Sk	cill Sl	Sheet No. FF-I- 101 07-01-07 Candidate Number								
Sk	cill Ti	itle: DO	N PE	ERSONAL	PROTE	CTIVE (CLC	THING		
NI	NFPA Objective: 5.1.1.2 Minimum to pass 10									
PE	ERFC	ORMANCE	Ξ:						P	F
	1.	Dons trous	Dons trouser/boot combination.							
	2.	Assures suspenders are attached to trousers.								
	3.	Trousers are pulled on and fastened at waist.								
	4.	Suspenders are adjusted over shoulders.								
	5.	Dons prote	ective	hood, pullin	g down a	round ne	ck a	nd shoulders.		
	6.	Dons turno	out co	at.						
	7.	Assures all	l closu	ires are faste	ened.					
	8.	Assures co	llar is	turned up a	nd secur	ed around	d ne	ck.		
	9.	Dons helm	et wit	h ear flaps d	lown.					
	10.	Adjusts ch	in stra	ap under chi	in.					
	11.	Dons PASS device, if not integrated into SCBA.								
	12.	Dons glove	es and	assures no s	skin is ex	posed bet	weei	n cuff of coat and glove.		
	13.	Completes	withi	n one minut	e					•

Failure of this critical portion is cause for Examiner Name	r entire ski	ll failure
Examiner Signature	Date	//

Skill Title: WEEKLY IN-SERVICE INSPECTION OF SCBA	Skill S	Skill Sheet No. FF-I- 102 07-01-07 Candidate Number								
PERFORMANCE: 1. Checks integrity of hose connections for stress cracks, tightness, tears, wrinkles or, excessive wear. 2. Checks integrity of harness for rips, tears, cleanliness, and full extension. 3. Checks backpack and cylinder assembly for unusual wear or damage. 4. Checks integrity of facepiece for cracking and that straps are fully extended. 5. Checks facepiece lens for excessive scratches, cracks or separation from mask. 6. Checks position of mainline, by-pass, don/doffing switch and positive pressure valves. (Manufacturer dependent) 7. Checks cylinder pressure and determine if full. (90% or above-2216 psi 1994/4500 psi= 4050) 8. Opens cylinder valve fully, checking for audible alarm. (Alarm should sound when cylinder valve is opened) 9. Compares cylinder gauge to remote pressure gauge. (Difference between cylinder and remote gauge shall not exceed 100 psi) 10. Checks operation of by-pass, purge, and mainline valves. (Manufacturer dependent) 11. Checks operation of PASS. 12. Connects facepiece to regulator and inhales to inspect operation of the regulator. 13. Closes cylinder valve and continues inhaling to check the activation of the low air alarm. 14. Detaches the facepiece and returns SCBA to original area ready for	Skill	Title: W	EEKLY IN-SERV	ICE INSPECTIO	ON OF SCBA					
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14. Detaches the facepiece and returns SCBA to original area ready for	13.	Closes cyl	inder valve and conti	nues inhaling to ch	eck the activation of the					
	14			ırns SCBA to origi	nal area ready for					
			me incepiece and icu	arms Sobri to origi	ini ni cu i cuuj 101					
		3								

Failure of this critical portion is cause for	r entire s	kill failure
Examiner Name		
Examiner Signature	Date _	//

Skill S	Sheet No. FF-I- 103	07-01-07	7 Candidate Num	Candidate Number			
Skill 7	Title: DON SCBA - OVER	THE HEAD	METHOD				
NFPA	Objective: 5.3.1 (B)		Minimum to pass		13		
PERF	ORMANCE:	<u> </u>			P	F	
		-		<u>'</u>	· · ·		
1.	Crouches or kneels at end of SC		inder valve.				
2.	Checks cylinder gauge and dete						
3.	(90% or above-2216 psi= 1994/4 Opens cylinder valve to its max						
4.	Compares cylinder gauge to ren						
	(Difference between cylinder an		O)			
5.	Grasps backplate/harness assen	nbly with both h	ands.				
6.	Raises backplate/harness assem	bly over head.					
7.	Places and balances backplate/o						
8.	Connects necessary buckles and	l adjusts undera	m straps until snug.				
9.	Connects waist strap and adjus	ts until snug.					
10.	Dons facepiece.						
11.	Performs facepiece fit test. Adj	usts straps if nee	ded.				
12.	Connects facepiece to regulator						
	(Activate positive pressure from						
13.	Properly dons protective hood,		ing head and shoulders				
14.	Dons helmet with ear covers do						
15.	Connects and adjusts chinstrap		not facepiece.				
16.	Activates PASS device, if not in	tegrated.					
17.	Dons gloves.			_		-	
18.	All Personal Protective Equipm		orn.				
19.	Completes within one minute. *	•					
	*NOTE: Timing of this skill wil						
	begin" and will stop when the c		s/her first positive press	sure			
	breath from a properly sealed f	acepiece.					

Failure of this critical portion is cause for	entire skill failure
Examiner Name	
Examiner Signature	Date/

Skill S	heet No.	FF-I- 104	07-01-07	er			
Skill T	itle: DC	ON SCBA-OVERCOAT	Г МЕТНО	D			
NFPA	Objective	e: 5.3.1 (B)	N	Minimum to pass		14	
PERFO	ORMANC	Œ:	<u>'</u>			P	F
T	I						
1.		or kneels at end of SCBA v		valve.			
2.	Checks cy						
3.	(90% or a						
4.		inder valve to its maximum cylinder gauge to remote p					
4.		e between cylinder and ren					
5.	_	ght (left) shoulder strap wit		* '			
6.	~	BA and rest right (left) stra					
7.	Inserts op	posite arm through other s	trap having	entire unit rest on both			
	shoulders.						
8.	Connects 1						
9.		waist strap and adjusts unt	il snug.				
10.	Dons face						
11.		facepiece fit test. Adjust st	raps if neede	ed.			
12.		facepiece to regulator.					
13.		positive pressure from air s lons protective hood, comp		ng haad and shauldars			
14.		net with ear covers down.	letely coveri	ng neau and shoulders.			
15.		and adjusts chinstrap unde	er chin and n	ot faceniece			
16.		PASS device, if not integra-		от тасерісес.			
17.	Dons glove		teu.				
18.		nal Protective Equipment is	properly wo	orn.			
19.		s within one minute. *	1 1 1				
	-						
		Timing of this skill will begi					
		d will stop when the candid		/her first positive pressu	re		
	breath fro	m a properly sealed facepi	ece.		\longrightarrow		

Failure of this critical portion is cause for	entire skill	failure	
Examiner Name			
Examiner Signature	Date	_/	_/

Skil	ll Sheet No. FF-I- 105 07-01-07 Candidate Number				ıber							
Skil	1 T	itle: SC	BA	CYLINDER REPI	LACEME	ENT	-ONE FIREFIGH	TER N	ΛI	ETH	OF	$\overline{\mathrm{D}}$
NFI	PA	Objective	2:	5.3.1 (B)		M	inimum to pass		12			
		ORMANC				ı	•			Р		F
		1										
1.				rotective Equipment	· / -							
2.		Obtain a full air cylinder. (90% or above-2216 psi=1944/4500 psi=4050)									\bigsqcup	
3.				epiece from the regul								
4.			_	der valve on the used								
5.	•			re from high-pressur				and				ı
				ecting high pressure l								i
6.	•	Once all pressure is released, disconnect high-pressure hoseline from empty										ī
-		cylinder.	.1: d	ou alamana								
7. 8.		Release cy		-							\vdash	
		Remove u		v	- C J-1	- 0					\vdash	
9.	•	clear debr		ment cylinder opening	g for debri	s. O	pen cynnaer vaive to	'				1
10	0.			essure hoseline conne	ction O-ri	ng fo	r integrity.					.
11				ment cylinder into ha			<u> </u>					.
12		_		pressure hoseline con		nd ti	ght.					1
13	3.			r in harness and secu			<u> </u>					
14	4.	Open cylii	nder	valve and check regu	lator gaug	e.						
		(Differenc	e be	tween cylinder and re	mote gaug	e sha	all not exceed 100 psi	i)				
15	5.	Close cylin										
10	6.			ssure through regulat	tor system.	•						
17	7.	Place unit	bac	k in service.								
											Ш	
												<u> </u>
											Ш	

Failure of this critical portion is cause for Examiner Name	entire skill failure
Examiner Signature	Date/

Skill S	Sheet No. FF-I- 106	07-01-07	Candidate Number					
Skill 7	Title: DOFF SCBA							
NFPA	Objective: 5.3.1 (B)	M	inimum to pass	13				
	ORMANCE:		1	Р	F			
1.	All Personal Protective Equipment	(PPE) is proper	rly worn.					
2.	Remove gloves.							
3.	Deactivate positive pressure if so eq regulator.	uipped and dis	connect facepiece from					
4.	Release chin strap and remove heln	net.						
5.	Slide protective hood, if utilized, off		n around neck.					
6.	Release facepiece straps and remov	e facepiece.						
7.	Extend facepiece straps fully.							
8.	Disconnect and fully extend waist st	trap.						
9.	Crouch or kneel to the ground.							
10.	Lean forward and release shoulder		-					
11.	Grasp shoulder strap, which has rehand. (Manufacturer dependent)	gulator attache	d, with the same side					
12.	Remove arm from opposite side sho	ulder stran.						
13.	Grasp regulator, if on shoulder stra							
14.	Remove remaining shoulder strap v							
15.	Lower unit to ground or in case.							
16.	Close cylinder valve.							
17.	Release all pressure through regula	tor system.						
18.	Deactivate PASS device.	V						
Exam	Failure of this critical portion is cause for entire skill failure Examiner Name							
Examiner Signature Date/								

S	kill Sl	ill Sheet No. FF-I- 107 07-01-07 Candidate Number						ıber				
S	kill T	itle: DO	OFF	PERSONAL PROT	ΓΕCTIVI	EC	LOTHING					
N	NFPA Objective: 5.1.1.2 Minimum to pass						10					
Р	PERFORMANCE:							P		F		
	1.	All Personal Protective Equipment (PPE) is properly worn.										
	2.	Doff gloves										
	3.	Deactivate PASS device if separate from SCBA.										
	4.	Loosen chinstrap of helmet.										
	5.	Doff helmet.										
	6.	Doff prote	ctive	e hood, if utilized.								
	7.	Unfasten o	colla	r.								
	8.	Unfasten i	ema	ining coat closures.								
	9.	Doff coat.										
	10.	Remove suspenders from shoulders.										
	11.	Unfasten waist closure.										
	12.	Roll trousers down to each ankle with suspenders draping from each side.					de.					
	13.	Doff trous	er/b	oot combination.		•						

Failure of this critical portion is cause for	entire skill f	ailure
Examiner Name		
Examiner Signature	Date	//

Skill S	Skill Sheet No. FF-I- 201 07-01-07 Candidate Number									
	Title: CONDUCT A PRIMARY SEARC	· · · · · · · · · · · · · · · · · · ·								
	Objective: 5.3.9	Minimum to pass	8							
	ORMANCE:	11 22 32 11 11	P	F						
1.	All Personal Protective Equipment (PPE) is p	roperly worn including SCBA.								
2.	Activates PASS device.									
3.	Carries a forcible entry tool.									
4.	Searches on hands and knees in low visibility.									
5.	Starts on an outside wall and continues in the same direction.									
6. 7.	Searches behind and under all objects. Searches all areas such as closets, showers, etc.									
8.	Searches one room before moving onto the ne									
9.	Pauses occasionally to listen for cries for help									
10.	Moves up and down stairs, head always up.	, other rescuers, etc.								
11.	Finds victim.									
110	Times victime									
		C (* 1.11.C.1								
_	Failure of this critical portion is c		e							
Exam	iner Name									
Examiner Signature Date/										

S	kill Sl	heet No.	FF	-I- 202	07-01-07	7	Candidate Number	er				
S	kill T	itle: SC	BA	USE WHILE DISC	RIENTED) /E	MERGENCY PRO	OCED	U.	RES)	
N	FPA	Objective:		5.3.5 & 5.3.9		N	Inimum to pass			7		
PERFORMANCE:								P		F		
	1	. All Personal Protective Equipment (PPE) is properly worn including SCBA.										
	1. 2.	Remains calm.										
	3.	Stops movement and breathes normally.										
	4.	Activates PASS device to manual mode and if radio equipped, transmits a										
		Mayday.										
	5.	Finds hoseline.										
	6.	Uses hoseline coupling configuration to determine exit path. (Long lug out)										
	7.	Remains low.										
	8.	Descends stairs head toward top. Exits building or area using hoseline as a guide.										
	9.	Exits build	ung	or area using noseline	e as a guide.							
	1	<u> </u>										

Failure of this critical portion is cause for Examiner Name	r entire ski	ll failure
Examiner Signature	Date	//

Skill S	heet No.	FF-I- 203	07-01-0	07 Candidate Numl	oer				
Skill T	itle: BL	ANKET DRAG R	RESCUE	·					
NFPA	Objective:	5.3.9		Minimum to pass		7			
PERFO	ORMANCI			•		P		F	
	_						_		
1.				operly worn including		4			
2.	V 8								
3.									
	close to victim's side.								
4.	θ								
5.		m back onto blanket	t and straightens	blanket.			\bigsqcup		
6.									
	7. Rescuer repositions at the victims' head.								
8.	8. Grasps the blanket on each side of the victim's head and raises victim's								
	head and shoulders off of floor.								
9.	Drags vict	im to safety using th	e blanket drag.			4			
							\bigsqcup		
							\bigsqcup		
							\bigsqcup		
							\bigsqcup		
							\bigsqcup		
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							Ш		
							$\perp \downarrow$		
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							\sqcup		
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Failure of this critical portion is cause for Examiner Name	entire skill failure
Examiner Signature	Date/

Skill Sheet No. FF-I- 204 07-01-07 Candidate Number													
S	Skill Title: EXTREMITIES CARRY RESCUE-RESCUER ONE												
N	JFPA Objective: 5.3.9 Minimum to pass								5				
PERFORMANCE:								P		F			
	1. All Personal Protective Equipment (PPE) is properly worn including SCBA.												
	2. Rescuer stands at the victim's head.												
	3.	3. With assistance from rescuer two, positions victim into a sitting position											
	4.												
		wrists.											
	5.	Stands using leg, not back muscles.											
6. Carries the victim to safety using the extremities carry.													
											_		-

Failure of this critical portion is cause for Examiner Name	entire skill failure
Examiner Signature	Date/

_	1 :11 01		ED 1 007		- 01 0-	0 111 37 1					
			FF-I- 205			Candidate Numb	<u>er</u>				
S	Skill Title: EXTREMITIES CARRY RESCUE-RESCUER TWO										
N	IFPA	Objective:	5.3.9		N	Iinimum to pass			5		
PERFORMANCE:									P		F
	1.) is proper	ly worn including S	CBA.				
	2.		tands at the victim								
	3.	. Grasps victims arms and assists rescuer one in moving victim to a sitting position									
	4.	Facing away from the victim, kneels with feet together between the victim's legs and grasps the victim under the knees.									
	5.				es.						
	6.	Stands using leg, not back muscles. Carries the victim to safety using the extremities carry.									
	0.	Carries th	ic victim to safety u	ising the exti	cilities ca	111 y •					
						·		Ī			

Failure of this critical portion is cause for	entire skill	failure	
Examiner Name			
Examiner Signature	Date	_/	_/

Sk	ill Sł	neet No.	FF-	-I- 206		07-01-07	7	Candidate Number	er				
Sk	ill Ti	itle: TH	IRO	UGH THE	LOCK E	NTRY PR	00	CEDURES WITH	THE	K-	-TO	OL	,
NF	PA (Objective:		5.3.4			M	Iinimum to pass			8		
PE	RFC	RMANCI	Ξ:								P		F
		AILD	1.0		•	DDE:		•					
	1.												
	2.				termine i	f actually lo	cke	ed. (try before you j	pry)				
	3.	Identifies		<u>, , , , , , , , , , , , , , , , , , , </u>									
4	4.			rect tool(s) fo			ıtry	y .					
	5.			ield is lowere									
(6.							of the cylinder.					
,	7.	Inserts halligan bar onto the K tool and forces the K tool onto the cylinder.											
- 8	8.	Pries the cylinder from the door.											
9	9.	Inserts key tool(s) into the cylinder hole.											
-	10.	Moves loc	king	bolt to open	position.								
	11.	Opens the	door	using the K	-tool thro	ugh the lock	k m	nethod.					

Failure of this critical portion is cause for	entire skill failure
Examiner Name	
Examiner Signature	Date/

Skill Title: FIGURE EIGHT NFPA Objective: 5.1.1.2 Minimum to pass 5 PERFORMANCE: P F 1. Makes a loop in the working end of the rope. 2. Passes the working end completely around the standing part. 3. Inserts the working end back through the loop. 4. Dresses the knot by pulling the working end and the standing part at the same time. 5. Completes the correct figure eight (stopper knot) and displays to the examiner. 6. Completes within 1 minute.
PERFORMANCE: 1. Makes a loop in the working end of the rope. 2. Passes the working end completely around the standing part. 3. Inserts the working end back through the loop. 4. Dresses the knot by pulling the working end and the standing part at the same time. 5. Completes the correct figure eight (stopper knot) and displays to the examiner.
PERFORMANCE: 1. Makes a loop in the working end of the rope. 2. Passes the working end completely around the standing part. 3. Inserts the working end back through the loop. 4. Dresses the knot by pulling the working end and the standing part at the same time. 5. Completes the correct figure eight (stopper knot) and displays to the examiner.
1. Makes a loop in the working end of the rope. 2. Passes the working end completely around the standing part. 3. Inserts the working end back through the loop. 4. Dresses the knot by pulling the working end and the standing part at the same time. 5. Completes the correct figure eight (stopper knot) and displays to the examiner.
 Passes the working end completely around the standing part. Inserts the working end back through the loop. Dresses the knot by pulling the working end and the standing part at the same time. Completes the correct figure eight (stopper knot) and displays to the examiner.
 3. Inserts the working end back through the loop. 4. Dresses the knot by pulling the working end and the standing part at the same time. 5. Completes the correct figure eight (stopper knot) and displays to the examiner.
4. Dresses the knot by pulling the working end and the standing part at the same time. 5. Completes the correct figure eight (stopper knot) and displays to the examiner.
same time. 5. Completes the correct figure eight (stopper knot) and displays to the examiner.
5. Completes the correct figure eight (stopper knot) and displays to the examiner.
examiner.
6. Completes within 1 minute.

Failure of this critical portion is cause for	r entire skill failure	
Examiner Name		
Examiner Signature	Date/	_

Skill S	Sheet No. FF-I- 303 07-01-07 Candidate Number							
Skill T	itle: FIC	GURE EIGHT ON A BI	GHT					
NFPA Objective: 5.1.1.2 Minimum to pass 6								
PERFO	ORMANCI	E:	·			P		F
	T					1		
1.		ight in the working end of						
2.		r the standing part to form						
3.		ight under the standing par		er the loop and down				
4		this forms the figure eight						
4. 5.	Dresses th	e bight through the knot to	wnatever size	working loop is needed.				
6.		e knot. Terhand safety knot on the	warking and t	a sagura the knot				
7.		the correct figure eight on					-	
8.		s within one minute	i a bigiit and d	iispiays to the examiner.			_	
ð.	Completes	s within one minute						
					_			
					_			
					_			

Failure of this critical portion is cause for	r entire skill failure	
Examiner Name		
Examiner Signature	Date/	_

07-01-07

Candidate Number

FF-I- 304

SHEET BEND OR BECKET BEND

Skill Sheet No.

Skill Title:

N	NFPA Objective: 5.1.1.2 Minimum to pass 5							
PE	ERFC	ORMANCE:		•		P		F
	1	E h:-h4	: 4b 1 - C 4b - 1 1: 4					
	1.		in the end of the larger diameter					
	2.		ning part of the smaller diamet oth parts of the larger diameter		lle			
	3.		ller diameter rope under its ow		the			
		larger diamete	er rope standing part.	3.				
	4.	Dresses the kn	ot by pulling the appropriate er	nds at the same time.				
	5.		correct sheet bend or becket be					
		examiner.		1 0			_	
	6.	Completes wit	hin one minute					
-								
H								
$\vdash \vdash$							+	
$\vdash \vdash$							+	
$\vdash \vdash$							+	
$\vdash \vdash$							+	
$\vdash \vdash$							+	
Failure of this critical portion is cause for entire skill failure Examiner Name								
Ех	kami	ner Signature	<u> </u>	Date	_/	_/_		_

S	kill Sl	Sheet No. FF-I- 305 07-01-07 Candidate Number						
S	kill Title: OVERHAND SAFETY KNOT							
N	FPA	PA Objective: 5.1.1.2 Minimum to pass 4						
P	ERFC	RMANCE	E:				P	F
	l .	Brings the working end by the standing part, forming a loop.						
	1.							
	2.		working end back around	the standing	part, then directs the			
	3.	Dragges the	nd through the loop.	muiata anda a	t the same time			
	4.	Completes	e knot by pulling the appro the correct overhand safe	priate enus ai	splays to the examiner			
	5.		s within 1 minute.	ty Kilot allu ul	sprays to the examiner.	Н		
	J.	Compicies	minut.					
	1	1						

Failure of this critical portion is cause for entire skill failure					
Examiner Name					
Examiner Signature	Date/				

Skill S	heet No.	FF-I- 306	07-01-07	Candidate Number		
Skill T	itle: HC	DIST A LADDER USIN	IG A BOWLI	INE		
NFPA	Objective:	5.1.1.2	N	Minimum to pass 11		
	ORMANCI		·		P	F
4	AHD		(DDE)	,		
1. 2.		al Protective Equipment (
2.	ladder to h	sufficient rope to form the	e size of the kno	ot as required by the		
3.	Ties a bow					
4.		erhand safety knot in the	working end of	f the rope		
5.		orrectly completed bowlin				
6.		p up between rungs and b				
7.	Pulls the s	tanding part, tightening tl	he loops aroun	d the beams.		
8.		owline to ladder properly f				
9.		s to this point within 2 min				
10.		ladder at least fifteen (15)	feet.			
11.		e ladder to the ground.				
12.	Unties the	knot and returns the rope	e and ladder to	its original area.		
	Note: Clay	ves are not required while	actually tying	knots		
	Tiote. Glo	ves are not required white	actuany tying	Kilots.		

Failure of this critical portion is cause for Examiner Name	entire skill failure
Examiner Signature	Date/

Skill S	heet No. FF-I- 307	07-01-07 Candidate Number			
Skill Title: HOIST A PIKE POLE					
NFPA	Objective: 5.1.1.2	Minimum to pass 7			
PERFORMANCE:			P		F
1.	All Daysonal Dyotactive Equipment	DDE) is proporty worm	į.		
2.	All Personal Protective Equipment (Approximately twelve (12) inches from				
	applies a clove hitch.	om the end of the pike pole nanule			
3.	Ties an overhand safety knot.				
4.		and the pike pole with one in the middle			
	of the handle and one on the head ju				
5.	Completes the correct knots and disp				
6.	Completes to this point within 2 min				
7. 8.	Hoists the pike pole, pike up, at least Lowers the pike pole to the ground.	t litteen (15) feet.			
9.		e and the pike pole to its original area.			
7.	Chics the knots and returns the rop	e and the pike pole to its original area.			
	Note: Gloves are not required while	actually tying knots.			
				\vdash	

Failure of this critical portion is cause for	entire skill	failure	
Examiner Name			
Examiner Signature	Date	_/	_/

Skill S	Skill Sheet No. FF-I- 308 07-01-07 Candidate Number					
Skill T	Title: HOIST A CHARGED HOSELINE					
NFPA	Objective: 5.1.1.2 Minimum to pass	7				
PERFO	ORMANCE:	P	F			
4						
1. 2.	All Personal Protective Equipment (PPE) is properly worn.					
2.	Approximately twelve (12) inches below the nozzle and its coupling ties a clove hitch.					
3.	Ties an safety knot by forming a loop around the standing part passing the					
	running part through the center of the loop and pulling the knot tight.					
4.	Ties a half hitch through the nozzle handle and around the nozzle itself in a					
	manner that allows the rope to hold the nozzle shut while it is being hoisted.					
5.	Displays correctly completed clove hitch and safety knot to the examiner.					
6.	Completes to this point within 2 minutes.					
7.	Hoists the charged hoseline at least fifteen (15) feet.					
8.	Lowers the charged hoseline to the ground.					
9.	Unties the knots and returns the rope and the hoseline to its original area.					
	Note: Gloves are not required while tying knots.					
	1 tote. Gloves are not required white tying knots.					
	Failure of this critical portion is cause for entire skill failure	9				
Exami	iner Name					
2,01111						
Fyami	ner Signature Date /	/				
Examiner Signature Date/						

Skill S	Sheet No. FF-I- 309 07-01-07 Candidate Number			
Skill T	Title: HOIST AN UNCHARGED HOSELINE			
NFPA	Objective: 5.1.1.2 Minimum to pass 6			
	ORMANCE:	Р	F	
TEIG	OIGH HICE.	- 1		
1.	All Personal Protective Equipment (PPE) is properly worn.			
2.	Folds the nozzle and end of hose back onto itself forming a bight in the hose		,	
	between four (4) and five (5) feet long.			
3.	Flips hose bight so that the hose is on top, nozzle is on bottom with bail			
	between hose and nozzle.			
4.	Ties a clove hitch, with an overhand safety knot around the nozzle, directly		,	
	in front of the nozzle bail and the hose it is folded against, so that they are			
	lashed together.			
5.	Places a half hitch on the doubled hose about 12 inches from the loop end.			
6.	Displays correctly completed clove hitch and safety knot to the examiner.			
7.	Completes to this point within 2 minutes.			
8.	Hoists the uncharged hoseline at least fifteen (15) feet.			
9.	8 8			
10.	0. Unties the knots and returns the rope and the hoseline to its original area.			
	N + G			
	Note: Gloves are not required while actually tying knots.			
			_	
	Failure of this critical portion is cause for entire skill failur	e		
Exam	iner Name			
Exam	iner Signature Date/	/		
O				

Skill S	Sheet No. FF-I- 310 07-01-07	Candidate Number		
Skill T	Title: SECURE THE TIP OF A LADDER			
NFPA		Minimum to pass 4		
	ORMANCE:	10 10 10 10 10 10 10 10 10 10 10 10 10 1	P	F
1 DIG (JIMI II (CL)	I	1	
1.	All Personal Protective Equipment (PPE) is prope	rly worn.		
2.	From the inside of the building, ties a clove hitch v	vith an overhand safety		
	knot on a ladder rung which is on the same plane	as the window sill.		
3.	Places a pike pole across the base of the window si			
4.	Ties another clove hitch with an overhand safety k			
	making the rope tight between the ladder and the	pike pole.		
5.	Displays correctly completed clove hitch and safet	y knot to the examiner.		
6.	Completes within 2 minutes.			
	Note: Gloves are not needed while actually tying k	nots.		
	Failure of this critical portion is cause		e	
Exami	iner Name			
Exami	iner Signature	Date/	_/_	

Skill Sheet No. FF-I- 311	07-01-02	7 Candidate Number			
Skill Title: TIE A CLOVE HITCH AROUND AN OBJECT					
NFPA Objective: 5.1.1.2		Minimum to pass 5			
PERFORMANCE:			P	F	
1 All Dayson of Duotootive For	inmant (DDE) is much				
 All Personal Protective Equ Makes one complete loop at 					
the standing part.	ound the object, cro	ssing the working thu over			
3. Completes the round turn i	mmediately to the sid	de of the first loop.			
S	· · · · · · · · · · · · · · · · · · ·				
tight.					
5. Ties a safety knot by forming part through the					
running part through the c 6. Completes the correct clove					
7. Completes within one minu		o the examiner			
7. Completes within the minu					
Note: Gloves are not requir	ed while actually tyin	ng knots.			
1	<u> </u>	0			

Failure of this critical portion is cause for Examiner Name	r entire ski	ll failure
Examiner Signature	Date	//

S	kill Sl	heet No.	FF	'-I- 312	07-01-	07	Candidate Num	ber				
S	kill T	itle: TII	EΑ	BOWLINE								
NFPA Objective: 5.1.1.2 Minimum to pass 6					6							
Р	ERFC	ORMANC	E:						Р)	F	
	1	All D	1 D		(DDE) :		,					
	1. 2.			rotective Equipment (a rope to form the desi	<u> </u>		riy worn.					
				•								
	3.			hand loop in the stand gh the loop	ing part ar	ıd p	ass the working end					
	4.			ing end over the top of	f the loop,	and	around the back of tl	he				
	standing part											
	5.	Bring the bowline	worl	king end back down tl	hrough the	looj	p, forming an inside					
	6.	Applies an	ove	er hand safety knot wi	th the wor	king	end					
	7.	Completes	the	correct bowline and o	displays to	the	examiner					
	8.	Completes	wit	hin one minute								
		Note: Glov	ves a	re not required while	actually ty	ing	knots.					
l									1	1		

Failure of this critical portion is cause for Examiner Name	r entire ski	ll failure
Examiner Signature	Date	//

Sl	cill Sl	Il Sheet No. FF-I- 401 07-01-07 Candidate Number						
Sl	cill Ti	itle: ST	RAIGHT ROLL					
N	FPA	Objective:	5.5.4	N	Minimum to pass		7	
PERFORMANCE:						P	F	
	1.		al Protective Equipment (PPE) is prope	rly worn.			
	2.		ose on a flat surface.					
	3.		wists and lays hose flat in a					
	4.		ntains water, female couplingself at male coupling.	ng snaii be on	tne downniii side.			
	5. 6.		oling is rolled onto hose tow	yand famala ay	. d			
	7.		ching is roned onto nose tow					
	8.	Any nrotr	uding coils are gently tamp	ed with foot	u.			
	9.	Completes	s the straight roll.	oca with foot.				
	/•	Completes	the straight rom					
		1				1 1		

Failure of this critical portion is cause for Examiner Name	r entire ski	ll failure
Examiner Signature	Date	//

Skill Title: TWIN DONUT ROLL NFPA Objective: 5.5.4 Minimum to pass 6 PERFORMANCE: P F 1. All Personal Protective Equipment (PPE) is properly worn. 2. Lays out hose on a flat surface. 3. If hose contains water, couplings shall be on the downhill side. 4. Lays hose halves parallel to each other, flat and untwisted. 5. Folds the loop onto both hose sections. 6. Rolls both lines simultaneously toward coupling ends. 7. Upon completion of the roll secures the roll with a rope or strap. 8. Completes twin donut roll.	S	kill Sl	neet No.	FF-I- 402		07-01-07	Candidate Number		
PERFORMANCE: 1. All Personal Protective Equipment (PPE) is properly worn. 2. Lays out hose on a flat surface. 3. If hose contains water, couplings shall be on the downhill side. 4. Lays hose halves parallel to each other, flat and untwisted. 5. Folds the loop onto both hose sections. 6. Rolls both lines simultaneously toward coupling ends. 7. Upon completion of the roll secures the roll with a rope or strap.	S	kill Ti	itle: TW	VIN DONUT R	OLL				
PERFORMANCE: 1. All Personal Protective Equipment (PPE) is properly worn. 2. Lays out hose on a flat surface. 3. If hose contains water, couplings shall be on the downhill side. 4. Lays hose halves parallel to each other, flat and untwisted. 5. Folds the loop onto both hose sections. 6. Rolls both lines simultaneously toward coupling ends. 7. Upon completion of the roll secures the roll with a rope or strap.	N	IFPA	Objective:	5.5.4		N	Inimum to pass	6	
 Lays out hose on a flat surface. If hose contains water, couplings shall be on the downhill side. Lays hose halves parallel to each other, flat and untwisted. Folds the loop onto both hose sections. Rolls both lines simultaneously toward coupling ends. Upon completion of the roll secures the roll with a rope or strap. 							P	F	
2. Lays out hose on a flat surface. 3. If hose contains water, couplings shall be on the downhill side. 4. Lays hose halves parallel to each other, flat and untwisted. 5. Folds the loop onto both hose sections. 6. Rolls both lines simultaneously toward coupling ends. 7. Upon completion of the roll secures the roll with a rope or strap.									
 If hose contains water, couplings shall be on the downhill side. Lays hose halves parallel to each other, flat and untwisted. Folds the loop onto both hose sections. Rolls both lines simultaneously toward coupling ends. Upon completion of the roll secures the roll with a rope or strap. 						PPE) is propei	dy worn.		
 4. Lays hose halves parallel to each other, flat and untwisted. 5. Folds the loop onto both hose sections. 6. Rolls both lines simultaneously toward coupling ends. 7. Upon completion of the roll secures the roll with a rope or strap. 									
5. Folds the loop onto both hose sections. 6. Rolls both lines simultaneously toward coupling ends. 7. Upon completion of the roll secures the roll with a rope or strap.									
6. Rolls both lines simultaneously toward coupling ends. 7. Upon completion of the roll secures the roll with a rope or strap.							twisted.		
7. Upon completion of the roll secures the roll with a rope or strap.									
8. Completes twin donut roll.						ne roll with a	rope or strap.		
		0.	Completes	s twin donut roll.					
					<u> </u>				

Failure of this critical portion is cause for	entire s	skill fail	ure	
Examiner Name				
Examiner Signature	Date	/_	/	

Skill S	heet No. FF-I- 403	07-01-	O7 Candidate Numb	er			
Skill T	itle: SELF-LOCKIN	NG TWIN DONUT F	ROLL				
NFPA	PA Objective: 5.5.4 Minimum to pass						
PERFO	ORMANCE:		•		P		F
1.	All Personal Protective		operly worn.				
2.	Lays out hose on a flat s						
3.	If hose contains water, o	1 0					
4.	Lays hose halves paralle						
5.		ose over the other abo	ut three (3) feet from fol	d,			
	keeping hose flat.						
6.	Positions self at fold faci						
7.	Brings the backside of the	he loop forward and pl	aces it on top where the	hose			
	crosses.						
8.	Starting at cross, rolls b						
9.	Pulls one side of the loop	p through the roll to fo	rm one large and one sm	all			
	loop.						
10.	Places long loop through						
11.	Tightens roll snugly for		Ţ.				
12.	Completes the self-locki	ng twin donut roll.					

Failure of this critical portion is cause for	entire skill f	ailure
Examiner Name		
Examiner Signature	Date	//

S	Skill Sheet No. FF-I- 407 07-01-07 Candidate Number							
S	kill Ti	itle: HC	SELINE EXTENSION	-				
N	FPA	Objective:	5.3.10	N	Minimum to pass		7	
P	ERFC	RMANCE	Ε:				P	F
	-	AHD		DDE) :	,			
	1.		al Protective Equipment (·			
	2. 3.	Carries hose sections to the nozzle end of the hoseline.						
	3. 4.	Applies a hose clamp approximately 5 feet from the nozzle.						
	4. 5.	Opens nozzle to relieve pressure. Removes the nozzle utilizing either the foot-tilt or the over-hip method.						
	6.		the additional sections of h					
	7.							
	8.	Reconnects the nozzle to the extended hoseline hand tight. Checks that the nozzle is closed.						
	9.	Slowly releases the hose clamp.						
	10.	Straightens the hoseline to remove kinks.						
							-	
							<u> </u>	

Failure of this critical portion is cause for Examiner Name	entire skill failure
Examiner Signature	Date/

S	kill Sl	heet No.	FF-I- 408	07-01-07	Candidate Number	ſ				
S	kill Ti	itle: RE	EPLACE A SECTIO	N IN A CHARG	ED LINE					
N	IFPA (Objective:	5.3.10	N	Ainimum to pass		6			
P	ERFC	PRMANCI	E:				P		F	
	1	AUD	ID 4 4' E '	(DDE):	,					
	1. 2.		nal Protective Equipme							
	2.		hose clamp on the sup of the hose to be replac		itely 5 feet from the	_		_		
	3.		arries two new sections of hose to the site of replacement.							
	4.		s the damaged section			<u>, </u>				
		_	ver-hip method.							
	5.		Removes damaged sections.							
	6.	Replaces damaged section with both replacement hoses until hand-tight.								
	7.	Slowly rel	Slowly releases the hose clamp.							
	8.	Straighten	ns the hoseline to remo	ve kinks.						

Failure of this critical portion is cause for Examiner Name	entire skill failure
Examiner Signature	Date/

S	kill Sl	neet No.	FF-I- 409	07-01-07	Candidate Number	er			
S	kill T	itle: NC	OZZLE OPERATION .	AND STREAM	M ADJUSTMENT				
N	FPA	Objective:	5.3.10	N	Inimum to pass		8		
P	ERFC)RMANCI	E:				P		F
	1.	All Person	nal Protective Equipment	(PPE) is prope	rly worn.				
	2.		nozzle with one hand and			d.			
	3.		is the hoseline behind the						
	4.		direction of stream proje						
	5.	Anchors the of the body	he hose to the ground wit y or hip.	th a foot and cra	dles it against the fr	ont			
	6.	Upon dire	ction from the examiner,	the candidate s	lowly opens the nozz	le.			
	7.	Sets the no examiner.	ozzle pattern on straight	stream upon dir	rection from the				
	8.		Sets the nozzle pattern for a narrow angle fog (long-reach) pattern upon direction from the examiner.						
	9.	Sets the nozzle pattern for a wide angle for (short-reach) pattern upon							
			from the examiner.						
	10.	Slowly clo	ses the nozzle upon direc	tion from the ex	aminer.				
	11.	Completes	s nozzle operation withou	t losing control	of nozzle.				
Е	Failure of this critical portion is cause for entire skill failure Examiner Name								
E	Examiner Signature Date/			/	_/		_		

S	kill Sl	heet No.	FF	-I- 410	07-01-0	07	Candidate Numbe	er				
S	kill T	itle: UN	ICH	IARGED HOSELIN	IE ADVA	NC	EMENT UP A LA	DDER	(-]	NOZ	ZZ	LE
N	IFPA	Objective:		5.3.10		N	Inimum to pass			4		
P	ERFC	ORMANCI	Ξ:							P		F
		AUD			(DDE)		•					
	1.	All Personal Protective Equipment (PPE) is properly worn. Carries the nozzle on the back with the hose going over the shoulder										
	2.			zzie on the back with ont then under the ari			over the shoulder					
	3.			hoseline by climbing t			ing the hanging loop	of				
	J.			nosenne by chimbing t ne ladder beam.	ne iauuei i	(eep	ing the nanging loop	01				
	4.			ne first fly section and	awaits the	bac	kun firefighter					
	5.	Advances	the l	hoseline to a point as o	directed by	the	examiner.					
				•	<u> </u>							
-												
Ь	L	<u>I</u>										

Failure of this critical portion is cause for Examiner Name	entire skill failure
Examiner Signature	Date/

S	kill Sl	heet No.	FF-I- 411	07-01-07	Candidate Number	er			
S	kill Ti	itle: UN	NCHARGED HOSEL	INE ADVAN	CEMENT UP A LA	DDER	-BA	CK	UP
N	IFPA (Objective:	5.3.10		Minimum to pass		5		
P	ERFC	DRMANCE	Ε:				P		F
	1.	All Dongon	nal Protective Equipmen	nt (DDF) is nuon	ouls, syoun				
	2.		hose approximately 20-						
	3.		op of hose over the sho			de as			
		the nozzle		under meeping on			-	-	
	4.	Moves up	to approximately ten (1	(10) feet behind tl	ne nozzle firefighter.				
	5.		the hoseline by climbin	g the ladder kee	ping the hanging loop	of			
			de the ladder beam.						
	6.	Advances	the hoseline to a point a	as directed by th	e examiner.				

Failure of this critical portion is cause for	entire skill failure
Examiner Name	
Examiner Signature	Date/

S	kill Sl	heet No.	FF-I- 412		07-01-07	Candidate Number	er		
S	kill T	itle: OP	ERATE A	CHARGED	LINE FROM	A LADDER			
N	FPA	Objective:	5.3.10)	N	Minimum to pass		4	
P	ERFC	ORMANCI	Ξ:					P	F
		1. All Personal Protective Equipment (PPE) is properly worn.							
	1.								
	2. 3.			een two of the	ladder rungs.				
	4.		leg lock to tl		ung using a had	se strap, rope etc.			
	5.			o the laduer ru lozzle slowly a					
	J.	Opens and	i closes the i	iozzie słowiy a	s un ecteu by t	ine examiner.			
								1	

Failure of this critical portion is cause for Examiner Name	entire skill failure
Examiner Signature	Date/

Skill S	neet No. FF-I- 413	07-01-	07 Candidate Numb	er			
Skill T	itle: CONNECT ANI	ADVANCE A H	OSE LINE FROM A S	STANDI	PIPE	<u> </u>	
	NOZZLE POSIT	ION					
NFPA	Objective: 5.3.15		Minimum to pass		9		
	ORMANCE:				P		F
1.	All Personal Protective Ed	<u> </u>	<u> </u>				
2.	Carries hose into the stru	cture to the standpip	e, via the stairwell, to on	e (1)		_	
	level below the fire floor.						
3.	Lays hose in stairwell on						
4.	Advances the fire department			_			
	the fire floor. If possible,	lays excess hose UP s	stairwell towards floor al	oove.			
5.	Assures nozzle is closed.	1 1'					
6.	Orders backup man to charge hoseline.						
7.	Removes kinks from charged hoseline in vicinity of the nozzle. Slowly opens the nozzle, bleeds air and flows water to assure proper flow.						
8.		leeds air and flows v	vater to assure proper flo	OW.			
9.	Slowly closes the nozzle.	• 1	11 1 1 1				
10.	Assures backup man is or			•			
11.	Checks door for heat with		I hand, low to high				
12.	Opens door slowly and en	ters fire floor.					
						\vdash	

Failure of this critical portion is cause for Examiner Name	entire skill failure
Examiner Signature	Date/

Skill S	1 Sheet No. FF-I- 414 07-01-07 Candidate Number				
Skill T	Skill Title: CONNECT AND ADVANCE A HOSE LINE FROM A STANDPIPE –				
	BACKUP POSITION				
NFPA	A Objective: 5.3.15 Minimum to pass			8	
	DRMANCE:			P	F
				ı	
1.	All Personal Protective Equipme				
2.		ructure to the standpipe, via the stairwell, to			_
2	one (1) level below the fire floor.				
3.	Lays hose in stairwell.				
4.		moves protective cap (screw cap or			
-	breakaway) from standpipe.	wis domested threads sto			
5. 6.	Inspects standpipe outlet for deb	allow fire department hoseline attachment.			
7.					
8.	Connects fire department hoseline to standpipe hand-tight. Upon orders from the nozzleman, slowly charges the fire department				
0.	hoseline with the standpipe valve.				
9.	Advances to fire floor, removing kinks from charged hoseline.				
10.	Backs up nozzleman on same side of the hoseline				
11.	*				

Failure of this critical portion is cause for entire skill failure			
Examiner Name			
Examiner Signature	Date/		

S	kill Sl	heet No.	FF-1- 415	07-01-07	Candidate Number				
S	Skill Title: OPERATION OF FOG AND SOLID MASTER STREAM NOZZLES								
N	IFPA (PA Objective: 5.3.8 Minimum to pass				10			
P	ERFC)RMANCI	E:	·			P	I	Ŧ
				. (DDT) 4					
	1.	All Personal Protective Equipment (PPE) is properly worn.							
	2.	Carries master stream device to set-up area.							
	3.	Positions of	device on solid, level s	urface.					
	4.	Aims fema	ale swivels opposite st	ream direction (det	ermined by examiner)			
		and utilize	es the swivel locking d	levice, if present.					
	5.	Extends h	oselines around the fr	ont of the device fr	om opposite sides				
		forming tv	wo large loops to redu	ce nozzle reaction (10 foot diameter				
		minimum.)							
	6.	Attaches hoseline to device.							
	7.	Attaches tip to deliver appropriate stream as directed by examiner (solid,			l,				
		fog, straight)							
	8.	Signals for water; flows stream.							
	9.	Removes kinks in hoselines as necessary.							
	10.	Upon direction from examiner, signals to stop water.							
	11.			Ι,					
		fog, straig	ht)						
	12.	Signals for	r water. Flows stream	l.					
	13.	Upon dire	ection from examiner,	signals to stop water	er.				
	14.	7 8							
				-					
		İ					1		_

Failure of this critical portion is cause for entire skill failure			
Examiner Name			
Examiner Signature	Date/	_	

			_							
			1		1					
			FF-I- 501		Candidate Number					
S	Skill Ti	itle: HY	YDRANT TO PUMPER	CONNECT	<u>ION-ONE SOFT IN</u>	NTAK	E]	LIN	ΙE	
Ì	VFPA	Objective:	5.3.15	N	Minimum to pass			9		
F	PERFC)RMANCI	E:					P		F
						,				
	1.		nal Protective Equipment (
	2.	Spots appa	aratus at the hydrant for the	he connection.						
	3.	Removes t	the front intake cap.							
	4.	Attaches t	the appropriate female end	of the soft suc	ction hose to the fron	t				
		intake.								
	5.	Removes t	t							
		wrench on								
	6.	Inspects h	ydrant threads for damage	e and integrity	. Inspects inside out	let				
		for debris.			•					
	7.	Attaches t	the appropriate female end	of the soft suc	ction hose to the hydr	ant.				
			may be moved to allow this							
	8.		ont intake valve before oper		,					
	9.		ens the hydrant fully.							
	10.	Reduces a	ny leakage by tightening c	onnections and	d assures soft suction	hose				
		has no kin	ıks.							
	11.	Adds a ch	afing block at the point wh	iere hose touch	nes the ground, if					
		necessary.	•							
	12.	Completes	s the connection as directed	d by the exami	ner.					
		_		-						
							\neg			

Failure of this critical portion is cause for entire skill failure									
Examiner Name									
Examiner Signature	Date/	_							

Skill S	heet No.					Candidate Number						
Skill T	itle: HY	'DRA	ANT TO PUMPER	R CONNECT	ON-	-TWO SOFT INTAI	KE LIN	\mathbf{E}	S			
NFPA	Objective:		5.3.15		N	Inimum to pass			9			
PERFO	ORMANCI	E:							P		F	
							l.					
1.			rotective Equipme									
2.			ydrant caps and p	laces the hydr	ant	wrench on the hydra	nt			_		
	operating											
3.			nt threads for dan	nage and integ	grity	. Inspects inside out	lets					
	for debris.											
4.		Attaches two closed gates to the hydrant discharge ports.										
5.	Connects the first hoseline to one of the hydrant gates.											
6.	Connects opposite end of the first hoseline to the pumper intake siamese.											
7.	Fully opens hydrant, then the hydrant gate slowly, then pumper intake.											
8.	Connects the second hoseline to the other hydrant gate.											
9.	Connects opposite end of the second hoseline to the pumper intake siamese.											
10.	Fully opens the second hydrant and pumper intake gates from the hydrant											
	into the pu											
11.	Reduces a	ny le	eakage by tightening	ng connections	and	d assures hoselines h	ave					
	no kinks.											
12.	Completes	s the	assembly as direct	ted by the exa	mine	er.						

Failure of this critical portion is cause for entire skill failure									
Examiner Name									
Examiner Signature	Date/	_							

S	kill Sl	heet No.	FF-I- 503	07-01-07	Candidate Number	er		
S	kill Ti	itle: AS	SSEMBLE DRAFTING	G EQUIPMEN	T			
N	VFPA	Objective:	5.3.15	N	Minimum to pass	1	8	
P	ERFC)RMANCI	E:				P	F
		411.70		(DDE) !	•			
	1.		nal Protective Equipment	t (PPE) is prope	rly worn.			
	2.		pumper intake cap.					
	3.		wo sections of hard sucti	ion together, tak	ing care not to get di	rt in		
		the coupli	ngs			ı		
	4.	Attaches s						
	5.	Utilizes ru						
	6.	Attaches r						
	7.	Lowers ho						
	8.	Attaches f						
	9.		rainer rope to pumper o					
	10.		rainer and strainer-to-h					
	11.	Completes	s the assembly as directe	d by the examin	er.			
			of connections is proven	•				
		achieve a p	prime. If prime is not ach	nieved candidate	will be informed of su	<i>ich</i>		
		and asked	to perform any actions, ij	f possible, to rect	ify the situation.			
	1	I						

Failure of this critical portion is cause for entire skill failure									
Examiner Name									
Examiner Signature	Date/	_							

S	kill Sl	neet No.	FF-I- 504		07-01-07					
S	kill T	itle:	HAND LA	AY HOSE	FROM PUN	MPER TO WATER	R SOUI	RCI	7	
					FIREFIGHT	ΓER ONE				
N	IFPA	Objective:	5.3.15		N	Minimum to pass		7		
		RMANCI				•		P	1	F
	1.		al Protective Eq			rly worn.			_8	
	2.		ydrant wrench			ply hose from the ho		4_		
	3.	bed. Tran	se							
	4.	Waits for		+						
	5.	Advances								
	6.	Once the s	hter							
		starts allo		L						
	7.	Continues								
	8.	If source is								
		, ,	must return to	pumper an	d pull off suf	ficient hose to reach				
	0	source.		1 1 4				_	_	
	9.	· · · · · · · · · · · · · · · · · · ·	Irant wrench on					_		
	10. 11.					hose into one gate.			-8	
	11.	Completes	s evolution as di	rected by th	ie examiner.			4		
								+	+	
								+	+	
		Candidate	cannot return t	o annaratu	s solely to ret	rieve hydrant wrenc	h	+	+	
		Cumulautt	CHIMOUT COMIT	o apparatu	solely to let	210,0 my drume (fileme.	-	+	+	
								1	\top	
								\perp		

Failure of this critical portion is cause for Examiner Name	entire skill failure
Examiner Signature	Date/

C1 '11 C	1 (3)	DD I 505	07.01.07	G 1:1 (N 1						
	heet No.			Candidate Number						
Skill T	itle:	HAND HOSE	LAY FROM PUM	IPER TO WATER SO	URC	CE –				
			FIREFIGHTER 7	ΓWO						
NFPA	Objective:	5.3.15	N	Minimum to pass		6				
	ORMANCE		L			P		F		
1 DIGI V		J.								
1.	All Person	al Protective Equip	ment (PPE) is proper	rly worn.						
2.	Waits for 1	first firefighter rem	ove hose, gates, and l	hydrant wrench from						
	hose bed.	_	_							
3.	Removes a	Removes appropriate amount of supply hose and transfers to a flat shoulder								
	carry.									
4.	Advances	with first firefighter	r toward water sourc	e.						
5.			ınd as advancement o							
6.	If source is not reached after both firefighters have laid their shoulder									
	loads, they	must return to pur	nper and pull off suf	ficient hose to reach						
	source.									
7.	Assists first firefighter in attaching hydrant gates and/or hose as needed.									
8.	Completes	evolution as direct	ed by the examiner.							
	•									

Failure of this critical portion is cause for entire skill failure										
Examiner Name										
Examiner Signature										

S	kill Sl	neet No.	FF-	I- 601		07-01-07		Candidate Numb	er			
S	kill Ti	itle: ON	JE F	REFIGI	HTER LOV	SHOULE)E	R LADDER CAF	RRY F	ROM	TF	ΉE
		GR	(OU	ND								
N	IFPA	Objective:		5.3.6			M	inimum to pass		8		
P	ERFC	RMANCI	Ξ:			1		•	!!	P		F
	1											
	1.				Equipment (1							<u> </u>
	2. 3.				er near the c the ladder or						-	
	3. 4.	0 - 0 0 - 0 0 0						h the hand closest t	to the			
	4.	ladder.				_			to the			
	5.	Stands and rungs.	d pivo	ots into th	ne ladder ins	erting the ot	hei	r arm through the				
	6.											
	7.	Steadies la										
	8.	Tilts butt	end to	o the grou	und as it is ca	arried.						
	9.	Uses leg, n	ot ba	ck muscl	es, througho	ut the entire	sk	xill.				
	10.	Carries th	e lad	der to the	e destination	as directed l	by ·	the examiner and p	olaces			
		onto the g	round	d on the b	oed section.							
	11.	Carries th	e lad	der using	the low shou	ılder carry a	is d	directed.				
											-	
											-	
											+	
	<u> </u>									Į.	_	
E	xami				ritical port			for entire skill	failur	e		
Е	Examiner Signature Date/							/_		_		

S	kill Sl	Sheet No. FF-I- 602 07-01-07 Candidate Number										
S	kill Ti	itle: ON	NE FIREFIGHTER	FLA	T RAISE	OF	AN EXTENSION	I LAD	DE	R		
		FR	OM THE GROUN	D								
N	FPA	Objective:	5.3.6			N	linimum to pass		1	1		
P	ERFC)RMANCI	E:				•		-	P		F
							_					
	1.		al Protective Equipm									
	2.		e terrain and overhea			efo	re stepping forward	or				
	2		he ladder to the vertic			44		- 11 - C		\dashv		
	3.		the ladder butt for the	e raise	with the n	outt	spurs against the wa	all of				
	4.	the buildir	Raises the ladder, hand over hand, toward the ladder butt until ladder is									
	4.	vertical against the building.										
	5.	Rolls the ladder to position the fly section of the ladder toward the building										
		if necessar	amg,									
	6.	Positions the tip of the ladder away from the building to a proper location										
			ing the fly.				8 1 .1.					
	7.		he ladder with the inst	tep, kı	nee, and le	g.						
	8.	Grasps the	e halyard and extends	s the fl	ly hand ov	er h	and to a height as					
			y the examiner.									
	9.		fly into place with the									
	10.		der against the buildi				· · · · · · · · · · · · · · · · · · ·					
	11.	_	ower rung to carefull	y mov	e the butt	awa	ry from the building	to				
		the desired										
	12.		r proper placement, c	limbir	ng angle, a	nd 1	makes necessary					
	12	adjustmen										
	13. 14.	Secures th	e naiyard. iot back, muscles thro		4 4h a am4i-		.:n					
	15.		the flat raise as direct		ut the entir	re si	XIII.					
	13.	1 er forms	the hat raise as un ect	eu.								
										\dashv	-	
										+		
	I											

Failure of this critical portion is cause for	r entire skill failure
Examiner Name	
Examiner Signature	Date/

Skill S	Sheet No. FF-I- 603 07-01-07 Candidate Number							
Skill Title: TWO FIREFIGHTER LOW SHOULDER CARRY FROM THE								
	GROUND-BUTT							
NFPA Objective: 5.3.6 Minimum to pass						11		
PERFO	ORMANCE:					P		F
1.	All Parsonal	Protective Equipment (1	DDF) is propo	rly worn				
2.		n the same side of the lad						
3.		neels next to the ladder fa						
	ladder.		erre erb c					
4.	Grasps a rur	ng with the hand nearest	to the ladder	, palms facing forwar	d.			
5.		er on the beam.						
6.		nmands to lift ladder to t						
7.		pivots into the ladder tow						
8.		ee arm between the rung						
9.		upper beam onto the sho						
10.		ned as to be able to reach		outt of the ladder.				
11.		nmands to advance to de			_			
12. 13.		ladder with the inside h						
14.		back, muscles througho adder to the destination			0.005			
14.		und on the bed section.	as un ecteu b	y the examiner and pro	aces			
15.		adder using the low shou	ılder carry as	directed.				
		<u> </u>	<i>J</i>					

Failure of this critical portion is cause for Examiner Name	entire skill failure
Examiner Signature	Date/

	Sheet No. FF-I- 604 07-01-07 Candidate Number							
Skill T	itle: TW	VO FIREFIGHTER	LOW SHOUL	DER CARRY FROM	M THE			
	GROUND-TIP							
NFPA	Objective:	5.3.6		Minimum to pass		10		
PERFO	ORMANCI	E:				P		F
	Lub	15	(DDE)	•				
1. 2.		al Protective Equipm						
3.				e to the butt firefighter while on the knee clos				
3.	ladder.	kneers next to the rad	der facing the up	while on the knee clos	est to			
4.		rung with the hand no	earest to the ladd	er, palms facing forwa	rd.			
5.		der on beam.	our est to the made	or, parins racing for wa				
6.		mands to lift ladder	to the shoulder.					
7.	•	d pivots into the ladd		tt.				
8.	Places the	free arm through the	e rungs.					
9.		e upper beam onto th						
10.		nmands to advance to						
11.		he ladder with the fr						
12.		ot back muscles, thro						
13.				by the examiner and p	laces	_	_	
4.4	onto the gi	round on the bed sect	tion.	1				
14.	Carries th	e ladder using the lov	w shoulder carry	as directed.				
					+			

Failure of this critical portion is cause for	entire skill failure
Examiner Name	
Examiner Signature	Date/

Skill S	Sheet No. FF-I- 605 07-01-07 Candidate Number					
Skill 7	Skill Title: TWO FIREFIGHTER FLAT RAISE OF AN EXTENSION LADDER					
	FROM THE GROUND-BUTT					
NFPA	Objective: 5.3.6 Minimum to pass	10				
	ORMANCE:	P	F			
1.	All Personal Protective Equipment (PPE) is properly worn.					
2.	Checks the terrain and overhead obstructions before stepping forward or					
	bringing the ladder to the vertical position.					
3.	Positions the ladder butt for the raise.					
4.	Heels the ladder butt by standing on the bottom rung, grasping an upper rung and leaning back.					
5.	Grasps successively higher rungs as ladder comes to the vertical.					
6.	Pivots the ladder to position the fly section of the ladder away from the					
- 0.	building, if necessary.					
7.	Steadies ladder in preparation for extending the fly section.					
8.	Grasps the halyard and extends the fly, hand over hand, to a height as					
	directed by the tip firefighter.					
9.	Locks the fly in place with the pawls.					
10.	Slowly lowers the ladder into the building.					
11.	Secures the halyard <u>after</u> properly positioning the ladder resting on the					
	structure and climbing angle adjustments are made.					
12.	Provides commands throughout the evolution to allow for fluid motion.					
13.	Uses leg, not back, muscles throughout the entire skill.					
14.	Performs the flat raise of an extension ladder as directed.					
		+++				
	Tailung of this suitised moution is seven for online skill fail					
F	Failure of this critical portion is cause for entire skill fail	ure				
Exam	niner Name					
		_				
Exam	niner Signature Date/_	/				

Skill S	Skill Sheet No. FF-I- 606 07-01-07 Candidate Number						
Skill Title: TWO FIREFIGHTER FLAT RAISE OF AN EXTENSION LADDER							
	FROM THE GROUND-TIP						
NFPA	Objective: 5.3.6 Minimum to pass	9					
	ORMANCE:	P	F				
1.	All Personal Protective Equipment (PPE) is properly worn.						
2.	Advances hand over hand along the rungs toward the butt end until ladder						
2	is in a vertical position.						
3.	Pivots the ladder to position the fly section of the ladder away from the						
4.	building, if necessary. Heels the ladder at the assigned beam.						
5.	Steadies the ladder, with both hands the beams, as the fly is extended.						
6.	Informs the butt firefighter when the desired height has been reached.						
7.	Assures the fly is locked with the pawls.						
8.	Slowly lowers the ladder into the building, bracing with foot on rung.						
9.	Checks for proper placement, climbing angle, and makes the necessary	+ + - +					
'•	adjustments.						
10.	Obeys commands to allow for fluid motion.						
11.	Uses leg, not back, muscles throughout the entire skill.						
12.	Performs the flat raise of an extension ladder as directed.						
		+ + - +					
		+ + - +					
	Failure of this critical portion is cause for entire skill failure	ro					
Evans	•	LC					
Exaini	ner Name						
Exami	ner Signature Date/	/					

Skill Title: TWO FIREFIGHTER BEAM RAISE OF AN EXTENSION LADDER FROM THE GROUND-BUTT NFPA Objective: 5.3.6 Minimum to pass 10 PERFORMANCE: P F 1. All Personal Protective Equipment (PPE) is properly worn. 2. Checks the terrain and overhead obstructions before stepping forward or bringing the ladder to the vertical position. 3. Positions the ladder beam butt on the ground for the raise. 4. Places foot on the beam at a spur. 5. Grasps the upper beam and counterbalances the weight of the ladder. 6. Pivots the ladder to position the fly section of the ladder away from the building, if necessary. 7. Faces the tip firefighter and braces the ladder. 8. Grasps the halyard and extends the fly, hand over hand, to a height as directed by the tip firefighter. 9. Locks the fly in place with the pawls. 10. Slowly lowers the ladder into the building. 11. Secures the halyard after properly positioning the ladder resting on the structure and climbing angle adjustments are made. 12. Provides commands to allow for fluid motion. 13. Uses leg, not back, muscles throughout the entire skill.	
FROM THE GROUND-BUTT NFPA Objective: 5.3.6 Minimum to pass 10 PERFORMANCE: P F 1. All Personal Protective Equipment (PPE) is properly worn. 2. Checks the terrain and overhead obstructions before stepping forward or bringing the ladder to the vertical position. 3. Positions the ladder beam butt on the ground for the raise. 4. Places foot on the beam at a spur. 5. Grasps the upper beam and counterbalances the weight of the ladder. 6. Pivots the ladder to position the fly section of the ladder away from the building, if necessary. 7. Faces the tip firefighter and braces the ladder. 8. Grasps the halyard and extends the fly, hand over hand, to a height as directed by the tip firefighter. 9. Locks the fly in place with the pawls. 10. Slowly lowers the ladder into the building. 11. Secures the halyard after properly positioning the ladder resting on the structure and climbing angle adjustments are made. 12. Provides commands to allow for fluid motion.	
PERFORMANCE: 1. All Personal Protective Equipment (PPE) is properly worn. 2. Checks the terrain and overhead obstructions before stepping forward or bringing the ladder to the vertical position. 3. Positions the ladder beam butt on the ground for the raise. 4. Places foot on the beam at a spur. 5. Grasps the upper beam and counterbalances the weight of the ladder. 6. Pivots the ladder to position the fly section of the ladder away from the building, if necessary. 7. Faces the tip firefighter and braces the ladder. 8. Grasps the halyard and extends the fly, hand over hand, to a height as directed by the tip firefighter. 9. Locks the fly in place with the pawls. 10. Slowly lowers the ladder into the building. 11. Secures the halyard after properly positioning the ladder resting on the structure and climbing angle adjustments are made. 12. Provides commands to allow for fluid motion.	
PERFORMANCE: 1. All Personal Protective Equipment (PPE) is properly worn. 2. Checks the terrain and overhead obstructions before stepping forward or bringing the ladder to the vertical position. 3. Positions the ladder beam butt on the ground for the raise. 4. Places foot on the beam at a spur. 5. Grasps the upper beam and counterbalances the weight of the ladder. 6. Pivots the ladder to position the fly section of the ladder away from the building, if necessary. 7. Faces the tip firefighter and braces the ladder. 8. Grasps the halyard and extends the fly, hand over hand, to a height as directed by the tip firefighter. 9. Locks the fly in place with the pawls. 10. Slowly lowers the ladder into the building. 11. Secures the halyard after properly positioning the ladder resting on the structure and climbing angle adjustments are made. 12. Provides commands to allow for fluid motion.	
1. All Personal Protective Equipment (PPE) is properly worn. 2. Checks the terrain and overhead obstructions before stepping forward or bringing the ladder to the vertical position. 3. Positions the ladder beam butt on the ground for the raise. 4. Places foot on the beam at a spur. 5. Grasps the upper beam and counterbalances the weight of the ladder. 6. Pivots the ladder to position the fly section of the ladder away from the building, if necessary. 7. Faces the tip firefighter and braces the ladder. 8. Grasps the halyard and extends the fly, hand over hand, to a height as directed by the tip firefighter. 9. Locks the fly in place with the pawls. 10. Slowly lowers the ladder into the building. 11. Secures the halyard after properly positioning the ladder resting on the structure and climbing angle adjustments are made. 12. Provides commands to allow for fluid motion.	7
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structure and climbing angle adjustments are made. 12. Provides commands to allow for fluid motion.	
12. Provides commands to allow for fluid motion.	
15. Oses icz, not back, muscies tili vugnott tile citti e skill.	
14. Performs the beam raise as directed	

Failure of this critical portion is cause for Examiner Name	entire skill failure
Examiner Signature	Date/

S	kill Sl	neet No.	FF-I- 608	07-01-0	7	Candidate Numbe	er			
Skill Title: TWO FIREFIGHTER <u>BEAM</u> RAISE OF AN EXTENSION LAD					DDE	R				
	FROM THE GROUND-TIP									
NFPA Objective: 5.3.6 Minimum to pass					9					
P	ERFC	RMANCE	E:			<u> </u>		P		F
	1.		al Protective Equipm		_	<u> </u>				
	2.		ests the beam of the l							
	3.	· ·	hand over hand, alor	ig beam toward	the	butt end until ladder	r is			
	4.		al position. ladder to position the	fly soction of th	o lo	ddor away from the				
	4.		f necessary.	ing section of the	ie ia	idder away irom the			_	
	5.		butt firefighter and h	eels the ladder.						
	6.		utt firefighter when tl		ed tl	he desired height as				
		directed.		,		· · · · · · · · · · · · · · · · · · ·				
	7.	Assures th	e fly is locked with th	e pawls.						
	8.	Slowly low	vers the ladder into th	e building while	bra	acing with foot on ru	ng.			
	9.	Checks for proper placement, climbing angle, and makes the necessary								
		adjustmen								
	10.		nmands to allow for fl							
	11.		ot back, muscles thro							
	12.	Performs a	and completes the bea	ım raise as direc	cted	•				

Failure of this critical portion is cause for Examiner Name	entire skill failure
Examiner Signature	Date/

Skill S	heet No.	FF-I- 609	07-01-0	7 Candidate Nu	mber			
Skill Title: TWO FIREFIGHTER FLAT LOWERING OF AN EXTENSION					N LA	DDI	ER	
	TC	THE GROUND-E	BUTT					
NFPA	Objective:	5.3.6		Minimum to pas	SS	9		
PERFORMANCE:					P		F	
1.	All Person	al Protective Equipm	nent (PPE) is pro	operly worn.				
2.		e terrain and overhea	nd obstructions k	efore bringing the l	adder to			
	the vertica	•						
3.		the halyard and prej		ladder from buildin	g.			
4.	Slowly ren	noves the ladder fron	n the building.					
5.	Extends the fly enough to unlock the pawls.							
6.	Slowly lowers the fly section using the halyard, hand over hand, to its							
	lowered position.							
7.	Locks the pawls at the appropriate rung, if possible, and secures the							
		f necessary.						
8.	Heels the ladder butt by standing on the bottom rung, grasping an upper							
		leaning back.						
9.		ne ladder as it is lowe						
10.		commands to allow fo						
11.		ot back, muscles thro						
12.	Performs	the flat lowering of a	n extension ladd	er as directed.				

Failure of this critical portion is cause for Examiner Name	entire skill failure
Examiner Signature	Date/

Skill S	heet No.	FF-I- 610	07-01-07	Candidate Numb	er			
Skill Title: TWO FIREFIGHTER FLAT LOWERING OF AN EXTENSION LADDER							ER	
	TO THE GROUND-TIP							
NFPA	Objective:			Minimum to pass		9		
	DRMANCE					P		F
TEIT	7111111111111					_		
1.		al Protective Equipmen		rly worn.				
2.		adder with one foot on						
3.		ses the ladder away fro						
4.		adder with foot at assig						
5.		ne butt candidate when						
6.		ne ladder with both han						
7.		s for lowering the ladd						
8.		e ladder hand over han			I the			
		n the horizontal positio						
9.		dder to the ground, kne		side knee.				
11.		nmands to allow for fluot back, muscles throu		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
12.	Dorforms	the flat lowering of an e	gnout the entire s	okill. os diractod				
12.	1 er forms (me nat lowering of an e	extension faduer a	as un ecteu.				
	Failu	re of this critical p	ortion is cause	e for entire skill	failure	9		
Exami	ner Name	2						
	_							
Exami	ner Sionat	ture		Date	/	/		
	Examiner Signature Date/							

Skill S	Sheet No. FF-I- 611 07-01-07 Candidate Number							
Skill T	Skill Title: TWO FIREFIGHTER <u>BEAM</u> LOWERING OF AN EXTENSIO					N		
	LADDER TO THE GROUND-BUTT							
NFPA	NFPA Objective: 5.3.6 Minimum to pass							
PERFO	ORMANCI	Ξ:				P		F
			(222)					
1.		al Protective Equipment						
2.		e terrain and overhead o	bstructions befo	re bringing the ladde	er to			
2	the vertica		4 1 1	J C L:13:				
3.		the halyard and prepare		der from building.				
4.		noves the ladder from the						
5.		ne fly enough to unlock th		1 1 1 4 4				
6.	lowered po	vers the fly section using to sition.	tne naiyard, nar	id over nand, to its				
7.		pawls at the appropriate	rung, if possible	e. and secures the				
		f necessary)	g , r	-,				
8.		is for lowering.						
9.		t on the beam the ladder	will be lowered	on, at the spur.				
10.		e upper beam and counte						
11.		ne ladder as it is lowered						
12.		ommands to allow for flu		ighout the evolution.				
13.	Uses leg, n	ot back, muscles through	out the entire s	kill.				
14.	Performs	the beam lowering of an	extension ladder	r as directed.				
							$oxed{oxed}$	

Failure of this critical portion is cause for entire skill failure									
Examiner Name									
Examiner Signature	Date/								

Skill Sheet No. FF-I- 612 07-01-07 Candidate Number									
Skill T	Skill Title: TWO FIREFIGHTER BEAM LOWERING OF AN EXTENSION								
LADDER TO THE GROUND-TIP									
NFPA	NFPA Objective: 5.3.6 Minimum to pass 7								
	DRMANCE:	Р	F						
1.	All Personal Protective Equipment (PPE) is properly worn.								
2.	Faces the butt firefighter and heels the ladder with one foot on the rung.								
3.	Steadies and slowly raises the ladder from the building.								
4.	Informs the butt candidate when fly section is unlocked.								
5.	Heels the ladder with foot at assigned beam.								
6.	Steadies the ladder as the fly section is lowered.								
7.	Repositions for lowering to the ground.								
8.	Lowers ladder, hand over hand, along the beam toward tip until the ladder								
	is lowered fully to the ground.								
9.	Obeys commands to allow for fluid motion.								
10.	Uses leg, not back, muscles throughout the entire skill.								
11.	Performs the beam lowering of an extension ladder as directed.								
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	Failure of this critical portion is cause for entire skill failur	æ							
Exami	ner Name								
Evami	ner Signature Dato /	/							
Lann	Examiner Signature Date/								

Skill S	Skill Sheet No. FF-I- 613 07-01-07 Candidate Number								
Skill Title: THREE FIREFIGHTER FLAT SHOULDER CARRY OF AN									
EXTENSION LADDER FROM THE GROUND-BUTT									
NFPA Objective: 5.3.6 Minimum to pass									
PERF	ORMANCE:	P	F						
-									
1.	All Personal Protective Equipment (PPE) is properly worn. Positions on the same side as one of the tip firefighters.								
3.	Crouches/kneels next to ladder facing the tip on the knee closest to ladder.								
4.	Grasps the ladder with the hand closest to the ladder.								
5.	Provides commands to lift the ladder onto the shoulder.								
6.	Stands and pivots toward the butt.								
7.	Places the ladder beam on the shoulder.								
8.	Is so positioned as to be able to reach beyond the butt of the ladder.								
9.	Provides commands to allow for fluid motion throughout evolution.								
10.	Controls the ladder with the inside hand.								
11.	Uses leg, not back, muscles throughout the entire skill.								
12.	Carries the ladder to the destination as directed by the examiner.								
13.	Places ladder on the ground, kneeling on inside knee.								
14.	Carries the ladder using the flat shoulder carry.								
			_						
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	Failure of this critical portion is cause for entire skill failur	e							
Exami	ner Name								
Examiner Signature Date/									

S	kill Sl	neet No. FF-I- 614 07-01-07 Candidate Number								
Skill Title: THREE FIREFIGHTER FLAT SHOULDER CARRY OF AN										
	EXTENSION LADDER FROM THE GROUND-TIP 1									
NFPA Objective: 5.3.6 Minimum to pass										
		DRMANCE:	P		F					
	1.	All Personal Protective Equipment (PPE) is properly worn.								
	2.	Positions either on the same side as the butt firefighter at the tip OR on the								
	3.	beam opposite the butt firefighter in the center.		+						
	4.	Crouches/kneels next to ladder facing the tip on the knee closest to ladder. Grasps ladder with the hand closest to the ladder.		\vdash						
	5.	Obeys commands to lift ladder onto the shoulder.		\vdash						
	6.	Stands and pivots toward the butt.		\vdash						
	7.	Places the ladder beam on the shoulder.		\Box						
	8.	Obeys commands to advance to destination.								
	9.	Controls the ladder with the inside hand.								
	10.	Uses leg, not back, muscles throughout the entire skill.								
	11.	Carries the ladder to the destination as directed by the examiner.								
	12.	Places ladder on the ground, kneeling on inside knee.								
	13.	Carries the ladder using the flat shoulder carry as directed.								
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Е	Failure of this critical portion is cause for entire skill failure Examiner Name									
Examiner Signature Date/					_					

Skill Sheet No. FF-I- 615 07-01-07 Candidate Number									
Skill Title: THREE FIREFIGHTER FLAT SHOULDER CARRY OF AN									
	EXTENSION LADDER FROM THE GROUND-TIP 2								
NFPA Objective: 5.3.6 Minimum to pass									
		DRMANCE:	P	F	,				
	1.	All Personal Protective Equipment (PPE) is properly worn.							
	2.	Positions either on the same side as the butt firefighter at the tip OR on the							
	_	beam opposite the butt firefighter in the center.	\rightarrow						
	3.	Crouches/kneels next to ladder facing the tip, on the knee closest to ladder.							
	4.	Grasps ladder with the hand closest to the ladder.	\rightarrow						
	5.	Obeys commands to lift ladder onto the shoulder.	+	_	_				
	6.	Stands and pivots toward the butt.	+	_	_				
	7.	Places the ladder beam on the shoulder.	\dashv	_	_				
_	8.	Obeys commands to advance to destination.	+	+	_				
	9.	Controls the ladder with the inside hand.	+	+	_				
	10.	Uses leg, not back, muscles throughout the entire skill.							
	11.	Carries the ladder to the destination as directed by the examiner.							
	12. 13.	Places ladder on the ground, kneeling on inside knee.			_				
	13.	Carries the ladder using the flat shoulder carry as directed.	-		_				
			+	+	_				
			+	+	_				
			+++						
			+++		_				
			++++		_				
			+++		_				
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		Failure of this critical portion is cause for entire skill failure	e						
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	xamı	ner Signature Date/	_/						

SKIII S	Skill Sheet No. FF-I- 616 07-01-07 Candidate Number									
Skill T	Skill Title: THREE FIREFIGHTER FLAT RAISE OF AN EXTENSION LADDER									
FROM THE GROUND-BUTT										
NFPA	NFPA Objective: 5.3.6 Minimum to pass 10									
	ORMANCE:	P	F							
1.	All Personal Protective Equipment (PPE) is properly worn.									
2.	Checks the terrain and overhead obstructions before stepping forward or									
	bringing the ladder to the vertical position.	$\sqcup \sqcup$								
3.	Positions the ladder butt properly for the raise.									
4.	Heels the ladder by standing on the bottom rung, grasping an upper rung									
5.	and leaning back. Pivots the ladder to position the fly section(s) of the ladder away from the									
3.	building, if necessary.									
6.	Steadies the ladder as it is raised to the vertical.									
7.	Grasps the halyard and extends the fly, hand over hand, to a height as	 								
′ •	directed by the tip firefighters.									
8.	Locks the fly in place with the pawls.									
9.	Slowly guides the ladder into the building.									
10.	Secures the halyard <u>after</u> properly positioning the ladder resting on the									
	structure and climbing angle adjustments are made.									
11.	Provides commands to allow for fluid motion throughout the evolution.									
12.	Uses leg, not back, muscles throughout the entire skill.									
13.	Performs the flat raise as directed.									
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		++-+								
 		+++								
Exam	Failure of this critical portion is cause for entire skill failure Examiner Name									
Exam	Examiner Signature Date/									

Skill Sheet No. FF-I- 617			07-01-	07	Candidate Numb	er						
S	Skill Title: THREE FIREFIGHTER FLAT RAISE OF AN EXTENSION LADDER							₹				
	FROM THE GROUND-TIP 1											
N	IFPA	Objective:		5.3.6			N	Inimum to pass		1	1	
)RMANCI		l				1		I	Р	F
	1.			rotective Equi								
	2.							ne knee closest to lad	der.		_	
	3.						_	ots under the beam.				
	4.				-	_		over hand along bea	ıms			
				t end until lad			_					
	5.			ead is clear wh								
	6.			-	the fly s	ection(s) o	of the	e ladder away from t	the			
		building, i		•								
	7.			er at the assign								
	8.			dder with both								
	9.						ieigh	nt has been reached.				
	10.	Assures th	at th	ne fly is locked	with the	e pawls.						
	11.	Slowly low	ers	the ladder into	the bui	lding whil	le he	eling with inside foo	t on			
		the rung.										
	12.	Checks for	r pro	per placement	t, climbi	ng angle a	and i	makes the necessary				
		adjustmen	ts.									
	13.	Obeys con	ımaı	nds to allow fo	r fluid n	notion.						
	14.	Uses leg, n	ot b	ack, muscles tl	nrougho	ut the ent	ire s	kill.				
	15.	Performs	the f	lat raise as dir	ected.							

Failure of this critical portion is cause for Examiner Name	entire skill failure
Examiner Signature	Date/

S	Skill Sheet No. FF-I- 618 07-01-07 Candidate Number									
S	Skill Title: THREE FIREFIGHTER FLAT RAISE OF AN EXTENSION LADDER									
	FROM THE GROUND-TIP 2									
N	NFPA Objective: 5.3.6 Minimum to pass									
		DRMANCE:	•	•		P		F		
	1.	All Personal Protective Equipment (
	2.	Crouches/kneels next to ladder facin								
	3.	On command from butt man raises								
	4.	Advances in unison with other tip fir			ams					
	5.	toward the butt end until ladder is in Verifies overhead is clear while raisi		uon.						
	6.	Pivots the ladder to position the fly s		laddar away from	tho					
-	υ.	building, if necessary.	section(s) of the	laudel away II olli	the	-	-			
	7.	Butts the ladder at the assigned bear								
	8.	Steadies the ladder with both hands		ended						
	9.	Informs the butt firefighter when the								
	10.	Assures that the fly is locked with th		nus been reached.						
	11.	Slowly lowers the ladder into the but		ling with inside foc	of on					
	110	the rung.		g ,,,,,,,,	70 011					
	12.	Checks for proper placement, climb	ing angle and m	nakes the necessary	7					
		adjustments.	0 0	•						
	13.	Obeys commands to allow for fluid i	motion.							
	14.	Uses leg, not back, muscles through	out the entire sk	xill.						
	15.	Performs the flat raise as directed.								
Е	Failure of this critical portion is cause for entire skill failure Examiner Name									
Е	Examiner Signature Date/									

	neet No. FF-1- 019 0/-01-0/ Candidate Number					
Skill T	itle: THREE FIREFIGHTER FLAT LOWERING OF AN EXTENSI	(ON				
	LADDER TO THE GROUND-BUTT					
NFPA	Objective: 5.3.6 Minimum to pass	9				
	ORMANCE:	Р	F			
1 DIG V	SIGHT TOEL.	1				
1.	All Personal Protective Equipment (PPE) is properly worn.					
2.	Checks the terrain and overhead obstructions before bringing the ladder to the vertical position.					
3.	Unsecures the halyard and prepares to remove ladder from building.					
4.	Slowly removes the ladder from the building.					
5.	Extends the fly hand over hand enough to unlock the pawls.					
6.	Slowly lowers the fly section(s), hand over hand, to the fly's lowered					
	position.					
7.	Locks the pawls at the appropriate rung, if possible, and secures the					
	halyard, if necessary.					
8.	Butts the ladder by standing on the bottom rung, grasping an upper rung					
	and leaning back.					
9.	Steadies the ladder as it is lowered from the vertical.					
10.	Provides commands to allow for fluid motion throughout the evolution.					
11.	Uses leg, not back, muscles throughout the entire skill.					
12.	Performs the flat lowering of an extension ladder as directed.					
Exami	Failure of this critical portion is cause for entire skill failur iner Name	e				
Exami	iner Signature Date/	/				

S	kill Sl	neet No.	FF	-I- 620		07-01-0)7	Candidate Numb	oer			
S	kill T	itle: TH	RE	E FIREFIG	HER FL	AT LOW	ERI	NG OF AN EXT	ENSIC	N		
				ER TO TH								
N	IFPA	Objective:		5.3.6				Inimum to pass		7		
		DRMANCI							l	P)	F
	1.			rotective Equ								
	2.						de fo	oot on the rung.			_	
	3.			s the ladder				•				
	4.			dder with bo				vered.		_	_	
	5.			r lowering th				* 14 1 1 1	1	+	-	
	6.							ighter, hand over h		,		
				is toward the n command.		the ladder	18 11	n the horizontal po	sition,	,		
	7.			to the groun		og down ou	inc	ide knee			-	
	8.			nds to allow f			1 1113	ille Kilee.			_	
	9.			ack, muscles			re sl	kill.				
	10.			lat lowering								
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		Eailer	ro c	of thic ariti	aal nart	ion is sa	1100	for entire skill	failus	0		
	·				-				lallul	Е		
L	xamı	ner Mame	<u> </u>									
_	· •	c C':	L					Data	1	,		
	Examiner Signature Date/					_						

Skill S	Sheet No. FF-I- 621 07-01-07	Candidate Number					
Skill 7	Skill Title: THREE FIREFIGHER FLAT LOWERING OF AN EXTENSION						
	LADDER TO THE GROUND-TIP 2						
NFPA	Objective: 5.3.6	Minimum to pass	7				
	ORMANCE:		P	F			
1.	All Personal Protective Equipment (PPE) is prope						
2.	Butts the ladder at the assigned beam with inside	foot on the rung.					
3.	Slowly removes the ladder from the building.						
4. 5.	Steadies the ladder with both hands as the fly is lo						
6.	Repositions for lowering the ladder to the ground Lowers the ladder in unison with the other tip fire						
0.	along the beams toward the tip until the ladder is						
	swinging out on command.	in the norizontal position,					
7.	Lowers ladder to the ground, kneeling down on in	nside knee.					
8.	Obeys commands to allow for fluid motion.						
9.	Uses leg, not back, muscles throughout the entire	skill.					
10.	Performs the flat lowering of an extension ladder						
				_			
Exam	Failure of this critical portion is caus		e				
Exam	Examiner Signature Date/						

Skill S	heet No.	FF-I- 622	07-01	-07	Candidate Number	er			
Skill T	itle: DE	EPLOYMENT OF A	ROOF LA	DDE	R-RAISED TO TH	IE LA	DDE	R	
NFPA	Objective:	5.3.6		N	Inimum to pass		9		
PERFO	PERFORMANCE:					P		F	
1	A II D	-1 D4-4: F:	4 (DDE) :		1				
1.		nal Protective Equipm							
2.		e roof ladder to the g							
3.		roof ladder on the gr							
4.	Raises the	roof ladder, resting it	t against the g	ground	d ladder, hooks facin	\mathbf{g}			
	outward.								
5.	Climbs the	e ground ladder positi	ioning the sho	ulder	about two (2) rungs				
		midpoint of the roof l			() 0				
6.	Reaches th	hrough the rungs of th	ie roof laddei	and p	places it onto the				Ì
	shoulder.								
7.	Climbs to	the top of the ground	ladder with t	he roo	of ladder on shoulder	r.			
8.	Secures wi	ith a leg lock.							
9.	Lowers the	e roof ladder from the	e shoulder on	to the	roof and, using the l	nand-			
	over-hand	method, pushes the r	oof ladder, h	ooks d	lown, toward the pea	ık.			Ì
10.	When the	hooks of the roof ladd	lers fall over	the pe	ak, tugs roof ladder	and			
	ascertains that the hooks are firmly secured over the peak.								
11.	Uses leg, n	ot back, muscles thro	ughout the er	tire e	volution.				
12.	Deploys th	ne roof ladder properl	y and safely a	s dire	ected.				

Failure of this critical portion is cause for Examiner Name	entire skill failure
Examiner Signature	Date/

Skill Sheet No. FF-I- 623 07-01-07 Candidate Number						
S	kill T	itle: CLIMB A LADDER WITH A TOOL AND SECURE A LEG L	OCK			
N	FPA	Objective: 5.3.6 & 5.3.10 Minimum to pass	12			
P	ERFC	DRMANCE:	P		F	
	1.	All Personal Protective Equipment (PPE) is properly worn.				
	2.	Climbs the ladder to the top while carrying a forcible entry/ventilation tool				
		after the climbing angle has been checked.				
	3.	Checks that ladder pawls are locked and notifies the examiner of their		T		
		status.				
	4.	Keeps eyes forward with an occasional glance at the tip of the ladder.				
	5.	Slides the tool along the side of the ladder beam and the free hand under the				
		other ladder beam maintaining constant contact.				
	6.	After reaching the tip, the firefighter descends the number of rungs as				
		directed by the examiner.	<u> </u>			
	7.	Climbs one rung higher than working height.				
_	8.	Extends leg opposite the working side through rung. Bend knee. Bring foot		_		
		through ladder just below rung supporting the knee.				
	9.	Hooks foot over either a rung or top of beam.		$\perp \downarrow$		
	10.	Rests on thigh and steps down one rung.				
	11.	Secures a leg lock.				
	12	Simulates performing work off the side of the ladder.	\square	++		
-	13.	Releases the leg lock.		\dashv		
	14.	Descends the ladder to the ground.				
	15.	Holds onto the tool at all times.				
	16.	Completes the evolution as directed.	<u> </u>	\blacksquare		
			++-	++		
			\vdash	++		
				+		
\vdash				++		
\vdash				+		
				+		
				+		
				+		
			11			
		Egileuro of this suitical moution is source for antire skill failur	••			
F		Failure of this critical portion is cause for entire skill failur	e			
E	xamı	ner Name				
			_		ļ	
\mathbf{E}	Examiner Signature Date/				_	

	Skill Sheet No. FF-I- 624 0/-01-0/ Candidate Number							
	Skill Title: ASSIST A CONSCIOUS VICTIM DOWN A LADDER							
N	FPA	Objective: 5.3.9 Minimum to pass 5						
P	ERFC	RMANCE:	P	F				
	1.	All Personal Protective Equipment (PPE) is properly worn.						
	2.	Receives the victim, feet first, from the building opening.						
	3.	Positions the victim for carrying.						
	4.	Descends first keeping both arms around the victim under the armpits with						
	_	hands on the rungs in front of the victim for support.						
	5. 6.	Keeps at least one hand on the ladder at all times.						
	0.	Fully descends the ladder with the victim to the ground.						
			igwedge					
			\vdash					
			<u> </u>					
		Failure of this critical portion is cause for entire skill failur	e					
E	xami	ner Name						
Е	xami	ner Signature Date/	/					
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Skill S	Sheet No.	FF-I- 625	07-01-07	Candidate Number			
Skill 7	Γitle: AS	SIST AN UNCONSC	CIOUS VICTIM	I DOWN A LADDER	•		
NFPA	Objective:	5.3.9	N	Minimum to pass 6			
PERF	ORMANCI	E:	·		P		F
1. All Personal Protective Equipment (PPE) is properly worn.							
1.							
2.		he victim from the build n OR toward the firefigh		first and either facing			
3.		victim's legs and arms		s of the ladder.			
4.		orts the victim's body.					
5.	Keeps bot	h arms around the viction	m.				
6.	Keeps han	ds on the rungs in front	(back) of the vic	tim.			
7.		ctim one rung at a time.					
8.	Fully desc	ends the ladder with the	victim to the gro	ound.			

Failure of this critical portion is cause for	entire skill	failure
Examiner Name Examiner Signature	Date	/ /
Examiner Signature	Date	_//

		\mathbf{c}						
~1 !11 A								
		FF-I- 701		Candidate Number				
Skill T		ALVAGE COVER R	COLL FOR A O	NE-FIREFIGHTER	SPRE	EA]	D	
NFPA	Objective:	: 5.3.14		Minimum to pass			12	
PERF	ORMANC:	E:					P	F
	T							
1.		nal Protective Equipme						
2.		age cover flat on a clea						
3.	_	osition at the end of th	e length of the co	ver, kneeling, and faci	ng			
	other fire	8	1.41 1	1 1 1 4 4				
4.		e edge of the cover wit		d midway between the	e			
		the cover and the edge		l. hdd4				
5.		e hand on cover midw						
6.		er by bringing fold ove d an outside fold.	er pivot nand to co	enter of cover to creat	e an			
7.		for next fold by placin	g outside hand at	corner of cover and fi	ree			
		pivot over outside fold						
8.		e outside corner with (using inside hand as a	1			
		ngs outside corner to tl		9				
9.		other half of cover and		3 through 8 to fold.				
10.	Straighter	ns folds, if necessary.		-				
11.	Folds botl	h ends of cover approx	imately 12 inches	toward the center.				
12.	Reposition	ns at one end with othe	er firefighter.					
13.	Rolls cove	er toward opposite end						
14.	Compress	ses cover tightly tuckin	g wrinkles formi	ng ahead of cover and				
		dges aligned.						
15.	Secures re	oll with supplied equip	ment.					
16.	Complete	s the salvage cover rol	l .					

Failure of this critical portion is cause for	entire skill	failure
Examiner Name Examiner Signature	Date	/ /
Examiner Signature	Date	_//

Skill Sheet No. F	F-I- 702	07-01-05	Candidate Number	ıber			
Skill Title: SALVAGE COVER FOLD FOR A ONE-FIREFIGHTER SPREAD							
NFPA Objective:	5.3.14	N	linimum to pass		12		
PERFORMANCE:					Р		F

 All Personal Protective Equipment (PPE) is properly worn. Lays salvage cover flat on a clean surface with finished side up. Takes a position at the end of the length of the cover, kneeling, and facing other firefighter. Grasps the edge of the cover with the outside hand midway between the center of cover and edge to be folded. Places free hand on cover midway between outside hand and center. Folds cover by bringing fold over pivot hand to center of cover to create an inside and an outside fold. Positions for next fold by placing outside hand at corner of cover and free hand as a pivot over outside fold. Grasps the outside corner with outside hand and using inside hand as a pivot, brings outside corner to the center. Moves to other half of cover and completes steps 3 through 8. Repositions, standing alongside other firefighter at the same end, facing the cover. Picks up cover with one hand on the outside fold and one hand on the inside fold. Folds cover to a point just short of the center (approximately 4 inches.) Using one hand as a pivot, brings the folded end over the top of the first fold. Folds cover again using techniques from steps 10 and 13. Aligns one set of folds on top of the other set using space between the two stacks as a hinge. Completes the salvage cover fold. 		,	
3. Takes a position at the end of the length of the cover, kneeling, and facing other firefighter. 4. Grasps the edge of the cover with the outside hand midway between the center of cover and edge to be folded. 5. Places free hand on cover midway between outside hand and center. 6. Folds cover by bringing fold over pivot hand to center of cover to create an inside and an outside fold. 7. Positions for next fold by placing outside hand at corner of cover and free hand as a pivot over outside fold. 8. Grasps the outside corner with outside hand and using inside hand as a pivot, brings outside corner to the center. 9. Moves to other half of cover and completes steps 3 through 8. 10. Repositions, standing alongside other firefighter at the same end, facing the cover. 11. Picks up cover with one hand on the outside fold and one hand on the inside fold. 12. Folds cover to a point just short of the center (approximately 4 inches.) 13. Using one hand as a pivot, brings the folded end over the top of the first fold. 14. Folds cover again using techniques from steps 10 and 13. 15. Aligns one set of folds on top of the other set using space between the two stacks as a hinge.	1.		
other firefighter. 4. Grasps the edge of the cover with the outside hand midway between the center of cover and edge to be folded. 5. Places free hand on cover midway between outside hand and center. 6. Folds cover by bringing fold over pivot hand to center of cover to create an inside and an outside fold. 7. Positions for next fold by placing outside hand at corner of cover and free hand as a pivot over outside fold. 8. Grasps the outside corner with outside hand and using inside hand as a pivot, brings outside corner to the center. 9. Moves to other half of cover and completes steps 3 through 8. 10. Repositions, standing alongside other firefighter at the same end, facing the cover. 11. Picks up cover with one hand on the outside fold and one hand on the inside fold. 12. Folds cover to a point just short of the center (approximately 4 inches.) 13. Using one hand as a pivot, brings the folded end over the top of the first fold. 14. Folds cover again using techniques from steps 10 and 13. 15. Aligns one set of folds on top of the other set using space between the two stacks as a hinge.	2.	Lays salvage cover flat on a clean surface with finished side up.	
4. Grasps the edge of the cover with the outside hand midway between the center of cover and edge to be folded. 5. Places free hand on cover midway between outside hand and center. 6. Folds cover by bringing fold over pivot hand to center of cover to create an inside and an outside fold. 7. Positions for next fold by placing outside hand at corner of cover and free hand as a pivot over outside fold. 8. Grasps the outside corner with outside hand and using inside hand as a pivot, brings outside corner to the center. 9. Moves to other half of cover and completes steps 3 through 8. 10. Repositions, standing alongside other firefighter at the same end, facing the cover. 11. Picks up cover with one hand on the outside fold and one hand on the inside fold. 12. Folds cover to a point just short of the center (approximately 4 inches.) 13. Using one hand as a pivot, brings the folded end over the top of the first fold. 14. Folds cover again using techniques from steps 10 and 13. 15. Aligns one set of folds on top of the other set using space between the two stacks as a hinge.	3.	1	
6. Folds cover by bringing fold over pivot hand to center of cover to create an inside and an outside fold. 7. Positions for next fold by placing outside hand at corner of cover and free hand as a pivot over outside fold. 8. Grasps the outside corner with outside hand and using inside hand as a pivot, brings outside corner to the center. 9. Moves to other half of cover and completes steps 3 through 8. 10. Repositions, standing alongside other firefighter at the same end, facing the cover. 11. Picks up cover with one hand on the outside fold and one hand on the inside fold. 12. Folds cover to a point just short of the center (approximately 4 inches.) 13. Using one hand as a pivot, brings the folded end over the top of the first fold. 14. Folds cover again using techniques from steps 10 and 13. 15. Aligns one set of folds on top of the other set using space between the two stacks as a hinge.	4.	ı ı	
inside and an outside fold. 7. Positions for next fold by placing outside hand at corner of cover and free hand as a pivot over outside fold. 8. Grasps the outside corner with outside hand and using inside hand as a pivot, brings outside corner to the center. 9. Moves to other half of cover and completes steps 3 through 8. 10. Repositions, standing alongside other firefighter at the same end, facing the cover. 11. Picks up cover with one hand on the outside fold and one hand on the inside fold. 12. Folds cover to a point just short of the center (approximately 4 inches.) 13. Using one hand as a pivot, brings the folded end over the top of the first fold. 14. Folds cover again using techniques from steps 10 and 13. 15. Aligns one set of folds on top of the other set using space between the two stacks as a hinge.	5.	Places free hand on cover midway between outside hand and center.	
hand as a pivot over outside fold. 8. Grasps the outside corner with outside hand and using inside hand as a pivot, brings outside corner to the center. 9. Moves to other half of cover and completes steps 3 through 8. 10. Repositions, standing alongside other firefighter at the same end, facing the cover. 11. Picks up cover with one hand on the outside fold and one hand on the inside fold. 12. Folds cover to a point just short of the center (approximately 4 inches.) 13. Using one hand as a pivot, brings the folded end over the top of the first fold. 14. Folds cover again using techniques from steps 10 and 13. 15. Aligns one set of folds on top of the other set using space between the two stacks as a hinge.	6.		
pivot, brings outside corner to the center. 9. Moves to other half of cover and completes steps 3 through 8. 10. Repositions, standing alongside other firefighter at the same end, facing the cover. 11. Picks up cover with one hand on the outside fold and one hand on the inside fold. 12. Folds cover to a point just short of the center (approximately 4 inches.) 13. Using one hand as a pivot, brings the folded end over the top of the first fold. 14. Folds cover again using techniques from steps 10 and 13. 15. Aligns one set of folds on top of the other set using space between the two stacks as a hinge.	7.	• • •	
9. Moves to other half of cover and completes steps 3 through 8. 10. Repositions, standing alongside other firefighter at the same end, facing the cover. 11. Picks up cover with one hand on the outside fold and one hand on the inside fold. 12. Folds cover to a point just short of the center (approximately 4 inches.) 13. Using one hand as a pivot, brings the folded end over the top of the first fold. 14. Folds cover again using techniques from steps 10 and 13. 15. Aligns one set of folds on top of the other set using space between the two stacks as a hinge.	8.	_	
cover. 11. Picks up cover with one hand on the outside fold and one hand on the inside fold. 12. Folds cover to a point just short of the center (approximately 4 inches.) 13. Using one hand as a pivot, brings the folded end over the top of the first fold. 14. Folds cover again using techniques from steps 10 and 13. 15. Aligns one set of folds on top of the other set using space between the two stacks as a hinge.	9.		
fold. 12. Folds cover to a point just short of the center (approximately 4 inches.) 13. Using one hand as a pivot, brings the folded end over the top of the first fold. 14. Folds cover again using techniques from steps 10 and 13. 15. Aligns one set of folds on top of the other set using space between the two stacks as a hinge.	10.		
13. Using one hand as a pivot, brings the folded end over the top of the first fold. 14. Folds cover again using techniques from steps 10 and 13. 15. Aligns one set of folds on top of the other set using space between the two stacks as a hinge.	11.	<u> </u>	
13. Using one hand as a pivot, brings the folded end over the top of the first fold. 14. Folds cover again using techniques from steps 10 and 13. 15. Aligns one set of folds on top of the other set using space between the two stacks as a hinge.	12.	Folds cover to a point just short of the center (approximately 4 inches.)	
15. Aligns one set of folds on top of the other set using space between the two stacks as a hinge.	13.	Using one hand as a pivot, brings the folded end over the top of the first	
15. Aligns one set of folds on top of the other set using space between the two stacks as a hinge.	14.	Folds cover again using techniques from steps 10 and 13.	
16. Completes the salvage cover fold.	15.	Aligns one set of folds on top of the other set using space between the two	
	16.	Completes the salvage cover fold.	

Failure of this critical portion is cause for	entire skill	failure	
Examiner Name			
Examiner Signature	Date	_/	_/

Skill Sheet No. FF-I- 703 07-01-07 Candidate Number							
Skill T	itle: ONE FIREFIGHTER SPRE	AD OF A	ROLLED SALVA	GE COV	ΈR		
NFPA Objective: 5.3.14 Minimum to pass 9							
PERFO	DRMANCE:				P		F
1.	All Personal Protective Equipment (PPE) is properly worn.						
2.	Starts unrolling cover just enough to cover end of objects while keeping						
	remainder of roll tight.						
3.	Positions cover on the top near edge of						
4.	Unrolls cover across objects toward op						
5.	Allows cover to fall into place covering		nd of objects.				
6.	Repositions at one end and faces unrol						
7.	Grasps the cover with each hand at th						
8.	Opens cover by snapping both hands up and out covering objects.						
9.	Repositions at opposite end.						
10.	Grasps cover and covers objects using same technique.						
11.	8						
12.	Completes the rolled salvage cover spi	read.					
					1		

Failure of this critical portion is cause for entire skill failure					
Examiner Name					
Examiner Signature	Date/	_			

Skill Sheet No. FF-I- 704 07-01-07 Candidate Number							
Skill T	Title: ONE FIREFIGHTER SPREAD OF A FOLDED SALVAGE C	OVER					
NFPA Objective: 5.3.14 Minimum to pass 10							
	PERFORMANCE: P						
1.	All Personal Protective Equipment (PPE) is properly worn.						
2.	Takes a position at one side of the objects to be covered.						
3.	Places cover on objects near the center.						
4.	Separates the stacked folds by unfolding the top folds at the hinge and						
	laying folds flat.						
5.	Unfolds one-half of the cover toward one end, covering objects.						
6.	Repositions, and unfolds remaining half toward opposite end.						
7. 8.	Allows cover to fall into place covering both ends fully.	+					
	Repositions at one end and faces unrolled cover.						
9. 10.	Grasps the cover with each hand at the open edges.						
11.	Opens cover by snapping both hands up and out, covering objects.						
12.	Repositions at opposite end. Grasps cover and covers objects using same technique.						
13.							
14.	9						
14.	Completes the folded salvage cover spread.						
		+ + -					
		+ + - +					
		+ + -					
		+ + -					
	Failure of this critical portion is cause for entire skill failure	ro					
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Exam	iner Name						
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Exam	iner Signature Date/	/_					

Skill S	heet No. FF-I- 705 07-01-07 Candidate Number							
	Title: CONSTRUCTION OF A WATER CHUTE							
	NFPA Objective: 5.3.14 Minimum to pass 6							
PERF	P	F						
1.	All Personal Protective Equipment (PPE) is properly worn.							
2.	Positions salvage cover at desired location, finished side down, flat and open							
3.	Places pike poles on opposite edges with pikes extending off end of cover.							
4.	Rolls both edges equally over pike poles until there is a three foot width							
	between the rolls.							
5.	Flips cover over keeping folds in place.		<u> </u>					
6. 7.	Elevates one end by hooking pike poles over ladder or object. Extends chute out a door or window.							
8.	Completes and indicates that the water chute is complete.							
0.	completes and indicates that the water chute is complete.							
<u> </u>	1							
	Failure of this critical portion is cause for entire skill failure							
Examiner Name								
Exam	ner Signature Date/	_/_						
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Skill S	Skill Sheet No. FF-I- 706 07-01-07 Candidate Number								
Skill Title: CONSTRUCTION OF A WATER CATCH-ALL									
NFPA Objective: 5.3.14 Minimum to pass							9		
PERFO	ORMANCE	E:	·				P		F
1.	All Personal Protective Equipment (PPE) is properly worn. Positions salvage cover at desired location, flat and open								
2. 3.					open ard approximately 3 feet.				
4.		is to opposite side and							
5.					olled edge toward center				
].		orming a 90° angle.	bout 5 leet of th	CIC	oncu cuge towaru center				
6.		is at an unrolled end.							
7.		lls cover up to and ove	er right-angle ed	lge	roll.				
8.					ide hand and tucking end				
	roll under	edge roll.	0		0				
9.									
10.									
11.			edge roll with o	utsi	ide hand and tucking end				
	roll under edge roll. Completes construction of water catch-all.								
12.	Completes	s construction of water	r catch-all.						
						+			

Failure of this critical portion is cause for entire skill failure					
Examiner Name					
Examiner Signature	Date/				

	neet No. FF-I- /U/ U/-UI-U/ Candidate Numbe					
Skill T	itle: SHUTTING OFF ELECTRICAL SERVICE TO A BUILD	ING				
NFPA Objective: 5.3.18 Minimum to pass 4						
PERF	ORMANCE:	I)	F		
		<u> </u>				
1.	All Personal Protective Equipment (PPE) is properly worn.					
2.	Searches area/building for electrical service box or panel.					
3.	Shuts off main breakers or pulls knife switch arm to shut off power.					
4. 5.	Shuts off all sub-breakers or sub-fuses. Confirms to examiner that electrical service has been shut off.					
5.	Confirms to examiner that electrical service has been shut off.					
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		• 1				
_	Failure of this critical portion is cause for entire skill fa	ailure				
Examiner Name						
Exami	iner Signature Date	//.		_		

	neet No. FF-I- /08 0/-01-0/ Candidate Nui	mber				
Skill T	itle: SHUTTING OFF NATURAL GAS SERVICE					
NFPA	Objective: 5.3.18 Minimum to pas	S	4			
PERFO	ORMANCE:		P	F		
1.	All Personal Protective Equipment (PPE) is properly worn.					
2.	Searches area/building for natural gas meter.					
3.	Using a proper wrench, turns petcock to the "CLOSED" position.					
4.	Turns any remaining visible valves to the "CLOSED" position.					
5.	Confirms to examiner that natural gas has been shut off.					
				_		
	Failure of this critical portion is cause for entire ski	ill failur				
Failure of this critical portion is cause for entire skill failure						
Examiner Name						
Exami	iner Signature Date	/	_/			

Skill S	heet No. FF-I- 709	07-01-07 Candidate Number					
Skill Title: SHUTTING OFF LPG OR CNG SERVICE							
NFPA	Objective: 5.3.18	Minimum to pass	4				
PERF	ORMANCE:		P	F			
1.	All Personal Protective Equipment (PPE) is properly worn.					
2.	Searches area/building for LPG or C						
3.	Locates shut-off on cylinder or tank.						
4.	=	or in the direction of the arrow on the	_				
valve.							
5. Confirms to examiner the LPG or CNG service has been shut off.							
				 			
				\square			
				 			
				<u>l </u>			
	<u>-</u>	ion is cause for entire skill failu	re				
Examiner Name							
Exam	ner Signature	/ Date/	/_				

Skill S	heet No. FF-I- 710	07-01-07 Candidate Nu	mber			
Skill T	itle: SHUTTING OFF WATER	SERVICE				
NFPA	Objective: 5.3.18	Minimum to pas	SS	3		
	DRMANCE:			P	F	
1.	All Personal Protective Equipment					
2.	Searches area/building for main wa	er feeder.				
3.	Closes feeder-main valve fully.		-			
4.	Confirms to examiner that water se	vice has been shut off.				
-						
_	Failure of this critical por		ill failure			
Examiner Name						
Exami	ner Signature	Date	/	_/		

	heet No. FF-I- 711 07-01-07 Candidate Number						
Skill Title: USE OF A SPRINKLER WEDGE OR STOPPER							
NFPA	Objective: 5.3.14 Minimum to pass	4					
PERF	ORMANCE:	P	F				
1.	All Personal Protective Equipment (PPE) is properly worn.						
2. 3.	Places ladder and safely climbs ladder to within reach of sprinkler head.						
3.	Inserts a wedge (flat sides up & down) or inserts sprinkler tongs between head arms.						
4.	Drives wedge into sprinkler or opens and locks tongs.						
5.	Stops flow of water from head.						
·							
	Failure of this critical portion is cause for entire skill failure	re					
Exam	iner Name						
Exam	iner Signature/ Date/	/_					
	,	-					

	heet No. FF-1- 712	07-01-07 Candidate Number					
Skill Title: OPEN AND CLOSE A SPRINKLER SYSTEM MAIN DRAIN							
	Objective: 5.3.14	Minimum to pass	4				
PERF	ORMANCE:		P	F			
1.	All Personal Protective Equipment (PPE) is properly worn.					
2.	Assures water supply valves are close	ed.					
3.	Opens main drain valve by slowly turning counter clockwise.						
4. 5.	Opens main drain valve fully. Once flow has stopped, close main drain valve by turning clockwise until						
5.	fully closed.	rain vaive by turning clockwise until					
	Turiy Croseu.						
				<u> </u>			
				 			
Failure of this critical portion is cause for entire skill failure Examiner Name							
Exam	Hei Ivaille						
Exam	ner Signature	Date /	/				
Examiner Signature Date/							

Skill S	heet No.	FF-II-203	07-01-0	7	Candidate Numb	er		
Skill T	Skill Title: DISPLACE A VEHICLE DOOR USING HYDRAULIC TOOLS							
NFPA	FPA Objective: 6.4.1 Minimum to pass						9	
PERFORMANCE:					P	F		
1.	Wears full	l protective clothing wi	th eye protecti	on i	n position.			
2.	Assures ve	ehicle is stable.						
3.	3. Assures patient is properly covered/protected.							
4.	4. Assures door is not locked and cannot be opened as designed.							
5.	5. Assures unnecessary personnel are clear of door area.							
6.	6. Assures all glass in door is safely removed.							
7.	7. Provides access for hydraulic spreader at either the hinge or latch side of							
	door.							
8.	8. Displaces first attachment side. (hinge or latch)							
9.	9. Displaces second attachment side. (hinge or latch)							
10.	Does not jeopardize the patient throughout the evolution.							
11.	. Uses leg, not back muscles when lifting equipment.							
12.	2. Displaces the vehicle door.							

Failure of this critical portion is cause for entire skill failure Examiner Name					
Examiner Signature	Date	//			

Skill	Sheet No.						
Skill	Skill Title: DISPLACE A VEHICLE WINDSHIELD USING AN AXE						
			RESCUE	R ONE			
NFPA Objective: 6.4.1 Minimum to pass							
PERF	PERFORMANCE:					P	F
1.	Wears full	protective clothing wit	th eye protection	in position.			
2.	Assures ve	ehicle is stable.					
3.	Assures pa	atient is properly cover	ed/protected.				
4.	. Takes a position opposite the other rescuer on the other side of the vehicle.						
5.							
	bottom edge of the windshield.						
6.	. Uses short strokes keeping one hand near the axe head for control.						
7.							
8.							
9.							
10.	10. Places windshield either under the vehicle or in other safe location out of						
	the immed	liate area.					
11.	Does not j	Does not jeopardize the patient throughout the evolution.					
12.	Displaces the vehicle windshield.						

Failure of this critical portion is cause for entire skill failure						
Examiner Name						
Examiner Signature	Date/	_				

Skill S	heet No.	FF-II-	-205	07-01-07	Candidate Number	ımber			
Skill T	Skill Title: DISPLACE A VEHICLE WINDSHIELD USING AN AXE-								
	RESCUER TWO								
NFPA	FPA Objective: 6.4.1 Minimum to pass					7			
PERFORMANCE:					P		F		
	1								
1.	Wears full	protect	tive clothing with ey	ye protection	in place.				
2.	2. Assures vehicle is stable.								
3.	3. Assure patient is properly covered/protected.								
4.	. Takes a position opposite the other rescuer on the other side of the vehicle.								
5.	5. Receives axe from opposite rescuer and continues cutting at the top of the								
	windshield and down the side to the bottom edge.								
6.	6. Uses short strokes keeping one hand near the axe head for control.								
7.	7. Working with other rescuer folds windshield down onto hood.								
8.									
	the immediate area.								
9.	Does not jeopardize the patient throughout the evolution.								

Displaces the vehicle windshield.

Failure of this critical portion is cause for entire skill failure Examiner Name					
Examiner Signature	Date	//			

Skill S	Sheet No. FF-II-206 07-01-07 Candidate Number				er						
Skill Title: DISPLACE A VEHICLE STEERING COLUMN AND DASHBOARD)			
USING HYDRAULIC TOOLS											
NFPA Objective: 6.4.1 Minimum to pass							8				
PERFO	ORMANCI	Ξ:							P		F
				• . •			•				
1.			tective clothin	ng with ey	ye protecti	on i	n place.				
2.	Assures vehicle is stable.										
3.	Assures patient is properly covered/protected.										
4.	Assures both front doors and windshield have been removed.										
5.	Makes relief cuts at the bottom of the "A" post as close to the rocker panels										
	as necessary.										
6.	Cuts top of "A" & "B" posts as necessary										
7.	Properly utilizes cutters, rams and/or spreaders to displace the steering										
	column and dashboard simultaneously.										
8.	Utilizes cribbing, where necessary, to support and secure displaced parts.										
9.	Uses leg, not back muscles when lifting equipment.										
10.	Does not jeopardize the patient throughout the evolution.										
11	Displaces the vehicle steering solumn and deshboard										

Failure of this critical portion is cause for Examiner Name	r entire sk	ill failure
Examiner Signature	_ Date	/

Skill Sheet No. FF-II-301 07-01-07 Candidate Number									
Skill T	Skill Title: USE OF A PITOT TUBE AND GAUGE								
NFPA Objective: 6.5.4 Minimum to pass							15		
PERFORMANCE:							P	F	
4			(DDE)		,				
1.		Protective Equipme		_	ily worn.				
2.	Tightens hydr	ant outlet caps not	going to be use	ed.					
3.	Removes cap f	from testing outlet.							
4.	Slowly opens l	hydrant fully.							
5.	Opens pitot tu	ibe petcock and em	pties water, if	pre	sent.				
6.	Closes petcock.								
7.	Grasps pitot tube just behind blade with fingers and thumb of one hand.								
8.									
9.	9. Positions to the left or right of the hydrant.								
10.	Positions pitot tube into stream flow.								
11.									
	the stream center.								
12.	Holds tube at a distance away from threads equal to about one-half outlet								
	diameter.								
13.	3. Keeps air chamber above horizontal plane through stream center.								
14.	Reads gauge between high and low values if needle is fluctuating.								
15.									
16.	Removes pitot	t gauge from strean	n.						
17.	Opens tube petcock and drains water.								
18.	Closes tube.								

Slowly closes hydrant.

Replaces outlet cap.

20.

Failure of this critical portion is cause for	r entire skill failure	
Examiner Name		
Examiner Signature	Date/	_

Ski	Skill Sheet No. FF-II- 401			07-01-	-07	Candidate Num	ber				
Ski	Skill Title: SERVICE TESTING FIRE HOSE										
NF	NFPA Objective: 6.5.3 Minimum to pass							1			
PE	PERFORMANCE:								P	F	
1		All Personal Protective Equipment (PPE) is properly worn.									
2	2. Checks gaskets and connects hose lengths together. (no more than 300') hose should be laid out straight.										
3		Connects a	and t	tightens an open te	st gate valve	to th	e discharge port.				
4	1.			± '	strap to anc	hor h	ose to pumper at test	,			
	_	gate valve									
	5.			toff nozzle to the o	•		U .				
	5.	Fills hoseline with water and increases pressure to 50 PSI.									
	7.	Permits air to discharge fully from the line by opening the nozzle.									
	3.	Makes a chalk or pencil mark on hose jacket against each coupling.									
_).	Checks that no couplings are leaking. Tightens any couplings, if necessary.									
	10.	1 1 1									
	11.	Maintains pressure for three minutes.									
1	12.	While at the test pressure the candidate shall walk along the test hose									
		inspecting it for leaks. At no time shall the candidate be any closer than 15									
		feet to the hose, and he/she shall be on the left side of the hose while looking toward the nozzle end from the pump end.									
1	13.	Slowly reduces pump pressure after three minutes, closes discharge valve,									
		assures the pump is disengaged.									
1	14.	Opens nozzles to bleed off pressure.									
1	15.	Breaks connections and drains water away from the test area.									
1	16.	Observes 1	nark	ks placed on hose a	t the couplin	gs.					
1	17.	Determines whether each length can remain in service or be tagged and						•			
		placed out of service.									
1	18.	Completes evolution safely									

Failure of this critical portion is cause for	entire sk	ill failure
Examiner Name		
Examiner Signature	Date	/